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**SOLICITATION AMENDMENT  
MODIFICATION DE L'INVITATION**

The referenced document is hereby revised; unless otherwise indicated, all other terms and conditions of the Solicitation remain the same.

Ce document est par la présente révisé; sauf indication contraire, les modalités de l'invitation demeurent les mêmes.

**Comments - Commentaires**

**Vendor/Firm Name and Address**  
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Gatineau, Québec K1A 0S5

<b>Title - Sujet</b> INSTALL CCTV	
<b>Solicitation No. - N° de l'invitation</b> 21120-187284/A	<b>Amendment No. - N° modif.</b> 001
<b>Client Reference No. - N° de référence du client</b> 21120-187284	<b>Date</b> 2017-06-29
<b>GETS Reference No. - N° de référence de SEAG</b> PW-\$\$HN-461-72876	
<b>File No. - N° de dossier</b> hn461.21120-187284	<b>CCC No./N° CCC - FMS No./N° VME</b>
<b>Solicitation Closes - L'invitation prend fin</b> <b>at - à 02:00 PM</b> <b>on - le 2017-07-18</b>	
<b>F.O.B. - F.A.B.</b> <b>Plant-Usine:</b> <input type="checkbox"/> <b>Destination:</b> <input type="checkbox"/> <b>Other-Autre:</b> <input type="checkbox"/>	
<b>Address Enquiries to: - Adresser toutes questions à:</b> Hallman, Patti	<b>Buyer Id - Id de l'acheteur</b> hn461
<b>Telephone No. - N° de téléphone</b> (819) 420-0339 ( )	<b>FAX No. - N° de FAX</b> ( ) -
<b>Destination - of Goods, Services, and Construction:</b> <b>Destination - des biens, services et construction:</b>	

**Instructions: See Herein**

**Instructions: Voir aux présentes**

<b>Delivery Required - Livraison exigée</b>	<b>Delivery Offered - Livraison proposée</b>
<b>Vendor/Firm Name and Address</b> Raison sociale et adresse du fournisseur/de l'entrepreneur	
<b>Telephone No. - N° de téléphone</b> <b>Facsimile No. - N° de télécopieur</b>	
<b>Name and title of person authorized to sign on behalf of Vendor/Firm</b> <b>(type or print)</b> <b>Nom et titre de la personne autorisée à signer au nom du fournisseur/</b> <b>de l'entrepreneur (taper ou écrire en caractères d'imprimerie)</b>	
<b>Signature</b>	<b>Date</b>

Solicitation No. - N° de l'invitation  
21120-187284/A  
Client Ref. No. - N° de réf. du client  
21120-187284

Amd. No. - N° de la modif.  
001  
File No. - N° du dossier  
hn461.21120-187284

Buyer ID - Id de l'acheteur  
hn461  
CCC No./N° CCC - FMS No./N° VME

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*Modification 001 est émise pour fournir les documents suivants aux soumissionnaires qui ont participé a la visite obligatoire.*

1. Rapport Asbestos Report – voir item 14 des comptes rendus
2. Tableau ICCS-GTS – voir item 13 des comptes rendus
3. Tableau IPCCTV - voir item 13 des comptes rendus
4. Comptes Rendus.

**Tous autres termes et conditions demeurent inchangées**

**ASBESTOS SURVEY OF**  
**SASKATCHEWAN PENITENTIARY**  
**AND**  
**FARM INSTITUTION**

Prepared for:

Public Works Canada  
9700 Jasper Avenue  
Edmonton, Alberta  
T5J 4E2

Attention: Mr. R. L. Willman

Pinchin Project No. W2734

May 16, 1991

## 1.0 INTRODUCTION

Pinchin & Associates Ltd. was retained by Mr. R.L. Willman of Public Works Canada to conduct a survey for asbestos containing materials at the Saskatchewan Penitentiary and Farm Institution. The purpose of the survey was to establish the presence of friable and non-friable asbestos-containing building materials in the buildings on a room by room basis, and give approximate quantities where applicable. This information will be valuable in the ongoing management of asbestos materials.

The term friable is applied to a material that can be readily reduced to dust or powder by hand or moderate pressure. Asbestos materials that are friable, (ie. are likely to release fine dust) have a much greater potential for airborne dust exposure. Most provincial regulations regarding asbestos materials distinguish between friable and non-friable materials when assigning appropriate work practices.

The most common friable asbestos building materials used in the past are sprayed fireproofing, texture or acoustic plaster and mechanical insulations. Common non-friable materials include vinyl floor tiles, ceiling tiles, gasket materials, asbestos cement pipe or board, and asbestos textiles. Note that though a product may be considered non-friable when new, if the product releases fine dust due to deterioration or during removal, the free dust is considered friable. For example, mineral wool type acoustic ceiling tiles, although they do not release dust in day-to-day use, may release significant dust at the time of major removal.

Each province has issued regulations or guidelines for control of work around asbestos building materials and for the packaging and disposal of waste which contains asbestos. The applicable Saskatchewan Regulation is the Occupational Health and Safety Regulations, under Part XI - Asbestos.

The Regulation requires controls on all work around both friable and non-friable materials. The Regulation specifically requires that prior to the demolition or partial demolition of a building, all friable asbestos materials must be removed. In general terms, a building owner can leave the asbestos materials in place, provided that all disturbances of the materials follow the prescribed procedures. The Regulation requires that maintenance personnel or renovation workers are given appropriate training and equipment prior to any disturbance. Appendix III presents a summary discussion of the Saskatchewan Regulation.

## 2.0 ASBESTOS AND ASSESSMENT

### 2.1 Survey Methodology and Scope

The Saskatchewan Penitentiary and Farm Institution was surveyed on March 11 - 15 and March 18 - 20, 1991 by Mr. M. Lai. An inspection was made in each room, mechanical area, corridor or separated space which could be identified on the drawings provided, as well as areas not on the drawings but known to the escort provided, Mr. M.P. Kryinoruchka. Access was not possible, or at least very limited above plaster and glue-on tile ceilings throughout the institution. The surveyor was not equipped or authorized to perform demolition to enter these areas. In each room the surveyor recorded information on the following finishes:

- Floor
- Ceiling
- Wall
- Structure
- Pipe
- Duct
- Mechanical Equipment
- Electrical Equipment

The completed room-by-room forms for this are provided as Appendix IV. The forms have been designed to be referenced in the event of work in any particular room since every material present can be confirmed as asbestos-containing or not. Furthermore the forms list both the Condition and Accessibility of the asbestos material which should impact on the priority assigned for remedial work. Appendix IV also provides a guide to the Asbestos Survey forms along with summaries of the numerical or alphabetical terms used.

The survey searched for the following friable materials:

- Sprayed asbestos for fireproofing, thermal, or acoustic purposes
- Mechanical insulations, including boiler and duct insulations
- Acoustic and texture sprays

The survey also looked for ceiling tiles that might contain asbestos. Some forms of ceiling tiles are intermediate in friability between hard and soft. For this reason they are discussed separately in the report.

The survey also searched for the following non-friable materials:

- Sheet flooring
- Duct Connectors
- Asbestos Cement boards or piping
- Duct tape wrap

A number of other possible non-friable materials which may contain asbestos were not included in our survey. The presence of asbestos must be suspected and these materials may require sampling prior to building demolition but for various reasons are not normally included in a survey.

These materials and the reasons for not sampling are listed below:

Non-friable materials usually not accessible or not able to be sampled without causing damage:

- Fascia boards on building
- Soffit boards
- Roofing felts and cements
- Laboratory benches
- Components or wiring within motors or lights
- High voltage wiring
- Mechanical packings and gaskets

Other non-friable materials used in a random fashion within the building. Extensive sampling may be necessary to detect or accurately quantify these materials:

- Plaster
- Drywall joint compound
- Fire-doors
- Window caulking
- Vinyl floor tiles
- Concrete levelling compound
- Demountable walls

## 2.2 Assessment of Condition, Accessibility and Priority

The most important factors in the evaluation of these friable materials is the condition and accessibility. The condition was described by the following terms.

**GOOD**      No visible damage or exposed material.

- FAIR**        Repairable damage or deterioration with minor amounts of exposed material.
- POOR**        Major damage or deterioration with major amounts of exposed and missing material.

The second important factor in a hazard assessment is Accessibility. This is rated on the following scale:

- A    Accessible to all building occupants. (ie: inmates, administration staff, guards and maintenance staff)
  
- B    Accessible only to maintenance and plant operations staff without a ladder. (ie: lower than 8', or along catwalks, or within reach from a fixed ladder)
  
- C    Accessible to maintenance and plant operations staff with a ladder.
  
- D    Not accessible without demolition.

As a general rule, the following is a list of established priorities. Note that recommendations may vary based on site conditions from the normal recommendations.

<u>Priority #</u>	<u>Accessibility</u>	<u>Condition</u>	<u>Action Required</u>
1	A	<b>POOR</b>	Remove immediately
1	A	<b>FAIR</b>	Remove immediately
1	B	<b>POOR</b>	Remove immediately
1	B	<b>FAIR</b>	Remove or Repair immediately
2	C	<b>FAIR</b>	Repair (secondary)
2	C	<b>POOR</b>	Remove (secondary)
3	A,B,C	<b>GOOD</b>	Surveillance required

### 3.0 ANALYTICAL METHODS

Materials suspected of containing asbestos were identified visually, based on the surveyor's knowledge regarding the historic use of asbestos-containing building products. The visual identifications were supported by collection and analysis of a limited number of bulk samples.

A total of 65 samples were collected and analyzed in the Pinchin & Associates laboratory using a combination of dispersion staining and polarized light microscopy. The analytical method follows the Ontario Ministry of Labour Code for the Determination of Asbestos from Bulk Samples, August 1985 and is acceptable to provincial authorization. Asbestos may be present as one of a number of fibrous minerals, most commonly chrysotile, amosite, or crocidolite. Our laboratory is certified under the National Voluntary Laboratory Accreditation Program (NVLAP) to perform asbestos analysis of bulk samples (Laboratory Number 1270). Appendix II presents the detailed final analytical results.

#### 4.0 ASBESTOS MATERIALS IN THE BUILDING

The forms used by the surveyor are presented in Appendix IV. The forms are organized to start with the "A" section of buildings and proceed alpha-numerically through the "B", "C", "D" and "F" sections, finishing with the "H-1" Building. In addition, a brief summary of asbestos-containing materials present in each building is provided in appendix I. The following list of buildings were **NOT** included in the scope of work of the survey by Public Works Canada.

S.H.U. complex	F-35 Silo
Hockey Rink	F-36 Implement Storage
Tennis Courts	F-37 DPW Trailer
F-4 Grainaries	F-38 Pole Barn
F-11 Steer Shed	F-39 Generator Bldg
F-12 Storage	F-42 Hog Shed
F-27 Hay	F-43 Hog Shed
F-29 Curling	F-44 Farm Family Visiting Trailer
F-29 Curling	
F-32 Hay Storage	
F-33 Implement Storage	
F-34 Farm Maint. Centre	

The detail provided in these forms are useful for long term management. A brief summary of the presence of asbestos in buildings is provided below.

#### 4.1 Sprayed Fireproofing / Thermal Insulation

Sprayed fireproofing was not found anywhere in the Penitentiary or Farm Institution.

4.2 Acoustic and Texture Spray

Texture spray was found only in building C-19. This material was found to contain chrysotile and rated in **GOOD** condition.

4.3 Mechanical Insulation

Pipe insulation is the primary source of asbestos containing material found during this survey. Straight runs of pipe insulation on steam and condensate return lines generally consisted of magnesia block or air-cell in 90% of the buildings surveyed. Both types of insulation typically contain >50 - >75% chrysotile asbestos. The majority of this insulation is generally rated in **GOOD** condition. The remainder of the piping is either insulated with fibreglass or not insulated at all.

The domestic hot water lines are insulated with an asbestos-containing material known as air cell. This material is located in approximately 60% of the buildings in the institution and overall rated in **GOOD** condition. Fibreglass insulation is also found on this system.

The insulation on fittings, elbows, tees and valves on most piping systems is a hand applied cement parging. This parging typically contains chrysotile asbestos, and is located in 10% of the buildings surveyed. Within building C-13 this parging was found to contain amosite and crocidolite. The majority of this material is rated in **GOOD** condition.

The ducting within building B-1 was found to be insulated with an asbestos-containing cement parging. This parging is in **FAIR** condition. In buildings A-3, B-1, and C-3 ducting expansion joints present were found to contain chrysotile asbestos. This material is rated in **GOOD** condition.

The boilers in building C-13 are insulated with a corklike material covered with asbestos-containing parging. This insulation is jacketed with metal and found to be in **GOOD** condition.

Air handling units in buildings B-1 and B-11 were found to be insulated with a hand applied cement parging. This parging was found to contain chrysotile asbestos. The parging is covered with a canvas jacket and rated in **GOOD** condition.

Vessels such as hot water tanks were found to be insulated with asbestos-containing materials in buildings C-13, C-29, F-2, and F-25. The insulation is generally rated in **GOOD** condition.

The asbestos-containing pipe insulation throughout the ducts were observed to be in an overall **POOR** condition. In particular the K-3, K-6, and K-7 ducts as well as the ducts below buildings B-1 and B-6 and B-7. Pieces of insulation were found to be scattered on the floor throughout these areas. Reviewing the above situation, we consider the ducts to be a high concern area. Recommendations for remedial action is provided in section 5.2.

The definitions of condition and accessibility are given in Section 2.0 of this report. It must be realized that in a room-by-room survey of this size, quantities, when given, are approximate and without totally removing all ceilings, walls etc. some areas of damage are bound to be overlooked.

#### 4.4 Ceiling Tiles

The ceiling tiles found are 1' x 1' glue-on tiles or 2' x 4' lay-in tiles. Trace amounts of chrysotile asbestos were detected in only one of the ceiling tiles sampled. These are located in the "B-4" building, throughout the first floor. These tiles are generally in **Good** condition.

4.5 Asbestos Cement Sheets

Asbestos cement sheets were found at various locations through-out the Penitentiary and Farm Institution. They are primarily used as a roofing material but were also observed used as ceilings and exterior cladding on some buildings in the Farm Institution. Please see Appendix IV for detail regarding the location of these materials. Asbestos cement sheets are considered to be non-friable and can be handled with minimum precautions, provided power tools (such as a power saw) are not used. All asbestos cement sheets found were observed to be in **Good** condition.

4.6 Floor Tiles and Sheet Flooring

Vinyl composition tiles are present commonly in the Penitentiary. The presence or absence of asbestos in vinyl floor tiles can be difficult to establish with the PLM analytical method. The grade of asbestos fibre often used in manufacture was composed of very thin and fine fibres, which are not visible under the polarized light microscope. Only a special preparation method and analysis by a Transmission Electron Microscope can positively identify the presence or absence of asbestos fibres.

This latter analysis may increase the cost of analysis to \$250 per sample. A practical consideration in surveying buildings for vinyl floor tiles is that many patterns and colours may be present, each of which would have to be separately sampled and analyzed. The majority of vinyl tiles produced in the past contained asbestos. We consider it most cost-effective in surveying for asbestos in floor tiles to presume all vinyl tiles are asbestos-containing, rather than completing an exhaustive and expensive investigation. For this reason floor tiles were not sampled during this survey.

The possible overestimation of the extent of asbestos floor tiles should not pose an undue difficulty, as the controls required for work on non-friable materials are relatively simple and inexpensive to follow. Extensive sampling and analysis of these tiles might be useful prior to major renovation or demolition work will disturb these tiles.

#### 4.7 Other Non-Friable Asbestos Products

Asbestos cement pipe (transite), primarily used as drainage lines and conduit, are located in several underground tunnels ("ducts") and basements. This material is rated in **GOOD** condition. These can be handled following the same precautions used for asbestos cement sheets, (see above).

### 5.0 **RECOMMENDATIONS**

#### 5.1 Overall Recommendations

Appendix III provides a summary of Saskatchewan's Occupational Health and Safety Regulation regarding asbestos. The recommendations below are based on this regulation and our experience of asbestos control. In any building where friable asbestos-containing materials are known to exist the following management duties must be assumed by Public Works Canada:

- .1 Maintain a copy of this report on the premises to record the location of friable asbestos.
- .2 Advise workers who may disturb the asbestos material of the presence of the asbestos. Include outside contractors.
- .3 Provide asbestos related training to maintenance employees who may disturb the asbestos or work in close proximity to it.

Where an examination indicates friable material containing asbestos has fallen and is being disturbed, the owner shall cause the fallen material to be cleaned up and removed. Also, prior to any demolition which would disturb these materials, removal is required. Removal may also be required in the event of a renovation.

## 5.2 Specific Recommendations

The following work will render all mechanical insulation containing asbestos in good condition. During the repair and removal work, adjacent materials may also be considered for removal, if appropriate.

### .1 B-1 Dome Attic

- Repair damaged fittings and valves on steam and condensate return lines.
- Repair Strainer on condensate return line.
- Repair damaged areas of insulation on air handling units 1 & 4

### .2 B-1 Dome Basement

- Type II worker precautions should be followed by all persons entering this area until a complete clean-up of suspect debris has been performed and damaged insulation in traffic areas has been repaired.
- Remove all magnesia block insulation on steam and condensate lines.
- Remove parging cement on approximately 15 damaged pipe elbows
- Repair parging cement on 1 steam valve.
- Repair parging cement on approximately 30 damaged pipe elbows.

.3 **B-1 "B" Duct**

- Clean all debris on floor.
- Remove all magnesia block and air-cell insulation on steam, condensate and domestic hot water lines.
- Remove all damaged elbows.

.4 **B-1 "E" Duct**

- Clean all debris on the floor.
- Remove all magnesia block and air-cell insulation on steam, condensate and domestic hot water lines.
- Remove all damaged elbows.

.5 **B-2 Pipe Chase by West Stairwell**

- Remove parging cement from 2 elbows on steam supply line.
- Remove parging cement from 2 elbows on condensate return line.

.6 **B-3 Basement**

- Remove all air-cell insulation on steam and condensate return lines.

.7 **B-3 Basement, "A" Duct**

- Limit access to Type II worker precautions until the following work is completed.
- Clean all debris on floor.
- Remove all magnesia block and air-cell insulation on the domestic hot water line and one unidentified pipe.
- Repair all damaged elbows.

.8 **B-3 A & B Range**

- Repair all damaged parging cement insulation on domestic hot and cold water lines.

.9 **B-4 Class Room**

- Repair damaged parging cement on one steam supply elbow adjacent to the heating unit.

.10 **B-4 Service and Supply**

- Repair all damaged parging cement on elbows on steam and condensate return lines above ceiling.

.11 **B-5 "F" Range Duct**

- Repair all damaged magnesia block and air-cell insulation on steam, condensate and domestic hot water lines.
- Repair parging cement on four damaged elbows.

.12 **B-5 E & F Range**

- Repair all damaged parging cement on domestic hot and cold water lines.

.13 **B-7 Duct Chase**

- Repair parging cement on 8 domestic hot and cold water pipe elbows.

.14 **B-8 Basement**

- Remove 40 linear feet of magnesia block insulation on steam and condensate return lines.
- Repair all damaged parging cement on pipe elbows.

.15 **C-1 New Shops Dome**

- Remove all (approx 12 feet) air-cell insulation on steam supply line.

.16 **C-5 Old Shops Dome**

- Repair 75 feet of magnesia block on steam line.
- Repair all damaged parging cement on steam and condensate pipe elbows.

.17 **C-6 Print Shop**

- Remove all magnesia block and air-cell insulation on steam line.
- Repair all damaged parging cement on steam line elbows.

.18 **C-6 Old Tailor Shop**

- Remove 10 feet of damaged magnesia block insulation on steam line.

.19 **C-7 Canvas Shop**

- Repair all damaged areas of Steam supply line.

.20 **C-7 Vocational Carpentry**

- Remove 150 feet of magnesia block insulation and 25 feet of air-cell on steam line.

.21 **C-13 Boiler House**

- Repair pipe insulation at all hanger locations on steam, condensate, oil and domestic hot water lines.

.22 **C-13 Electrical Room and Generator Room**

- Repair damaged asbestos cement wall boards.

.23 **C-13 Softener Room**

- Repair 5 square feet of insulation on water meter.

.24 **C-13 Hot Well**

- Repair all damaged parping cement on pipe elbows and valves.

.25 **K-6 & K-7 Ducts**

- Limit access to Type II worker precautions until the following work has been completed.
- Complete clean-up of all debris on the floor.
- Remove all magnesia block on steam lines.
- Remove all air-cell insulation located on old, unused lines.
- Repair all damaged parping cement on elbows.
- Remove and dispose of all magnesia block placed in storage.

.26 **C-14 Maintenance Shop**

- Repair insulation by all hangers on steam, condensate and oil lines.
- Repair insulation on approximately 10 elbows.

**.27 C-19 Under Gun Cage**

- Remove 25 feet of magnesia block on steam line.
- Repair or remove all damaged parging cement on elbows.

**.28 C-19 Basement**

- Repair damaged areas of magnesia block insulation on steam line.
- Repair damaged parging cement on steam and condensate elbows.
- Clean all loose debris, ie: on top of air handling unit duct by crawl space under stage.

**.29 C-20 Upholstery Shop**

- Remove 15 feet of magnesia block on steam line.
- Repair 50 feet of magnesia block on steam line.
- Repair parging cement on 3 steam line elbows.

**.30 C-20 Upholstery Office**

- Remove 10 feet of air-cell on steam line.

**.31 C-20 Arts and Crafts**

- Repair 45 feet of magnesia block insulation on steam line.

**.32 C-21 Warehouse**

- Remove all (approximately 250 feet) insulation on steam line.
- Repair or remove parging cement on steam line elbows.

.33 C-22 Garage

- Remove all air-cell on domestic hot water line.
- Repair all visible damage on steam line insulation.
- Repair 6 damaged elbows.

.34 C-22 Office

- Remove 8 feet of insulation on steam line.

.35 C-22 Stores

- Remove 5 feet of insulation on steam line.

.36 C-22 Old Lecture Room

- Remove or repair all insulation on steam line.

.37 C-22 Tool Crib

- Repair 15 feet of insulation on steam line.

.38 C-22 N.W. Compressor Room

- Remove 40 feet of insulation on steam line.
- Remove 10 feet of insulation on domestic hot water line.
- Remove parging cement on 4 domestic hot water line elbows.

.39 C-22 S.W. Wood Storage

- Remove 50 feet of insulation on domestic hot water line.
- Remove 100 feet of insulation on steam line.
- Remove parging cement on 1 steam line elbow.

.40 C-24 Mechanical Room

- Remove 10 feet of insulation on steam line.
- Remove insulation on 5 steam line valves.
- Repair all damaged parging cement on pipe elbows.

.41 C-29 Laundry

- Remove parging cement on steam line elbows by steam press.

.42 C-29 Mechanical Room

- Repair 10 feet of magnesia block insulation on steam line.
- Repair or remove parging cement on 20 steam line elbows.
- Repair all damaged insulation (approximately 50 square feet) on the domestic hot water tank.

.43 F-2 Mechanical Room

- Repair all damaged insulation on the domestic hot water tank.

.44 F-25 Mechanical Room

- Remove all air-cell insulation on steam, condensate and domestic hot water lines.

.45 **F-25 Locker Room**

- Remove all (30 feet) of air-cell insulation on the domestic hot water line.

.46 **F-26 Chicken Coop**

- Repair all visibly damaged areas of insulation on the steam line.

.47 **K-3 Duct**

- Clean and remove all debris on floor.
- Remove all magnesia block on steam supply and condensate return lines.
- Remove parging cement on 6 elbows.

.48 **K-8 Duct**

- Remove 10 feet of magnesia block and 5 feet of air-cell on steam line.
- Repair parging cement on 2 steam line elbows.

.49 **H-1 Basement**

- Remove 10 feet of magnesia block and 5 feet of air-cell on steam line.
- Repair parging cement on 2 steam line elbows.

*for*   
\_\_\_\_\_  
Mark Lai  
Project Inspector  
Pinchin & Associates Ltd.

*for*   
\_\_\_\_\_  
Don Stefanchuk  
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## PRESENCE OF ASBESTOS AT SASKATCHEWAN PENITENTIARY AND FARM INSTITUTION

BLDG	T/S	C/T	C/B	F/T	STM	CON	DCW	DHW	U/P	COMP	AHU	HWT	BLR
A-3	-	N/A	-	N/S	N/A	N/A	N/A	N/A	-	CH	-	-	-
A-4	-	N/A	-	-	AM/CH	AM/CH	CH	-	-	CH	-	-	-
B-1	-	-	-	-	AM/CH	AM/CH	CH	CH	-	CH	-	-	-
B-2	-	N/A	-	-	CH	CH	CH	CH	-	-	-	-	-
B-3	-	-	-	-	CH	CH	CH	CH	AM/CH	-	-	-	-
B-4	-	CH	-	N/S	CH	CH	CH	CH	-	-	-	-	-
B-5	-	-	-	-	AM/CH	CH	CH	AM/CH	-	-	-	-	-
B-7	-	-	-	N/S	CH	CH	CH	CH	-	-	-	-	-
B-8	-	-	-	N/S	AM/CH	AM/CH	-	-	-	-	-	-	-
B-11	-	-	CH	N/S	CH	CH	CH	CH	CH	-	CH	-	-
B-12	-	-	-	-	CH	CH	-	-	-	-	-	-	-
B-13	-	N/A	-	-	N/A	N/A	N/A	N/A	-	-	-	-	-
B-14	-	N/A	-	-	-	-	-	-	-	-	-	-	-
C-1	-	N/A	-	N/S	CH	-	-	-	-	-	-	-	-
C-2	-	-	-	N/S	N/A	N/A	-	N/A	-	-	-	-	-
C-3	-	N/A	-	N/S	N/A	N/A	-	-	-	CH	-	-	-
C-4	-	-	-	N/S	N/A	N/A	N/A	N/A	-	-	-	-	-
C-5	-	CH	CH	-	AM/CH	CH	-	-	-	-	-	-	-
C-6	-	-	-	-	AM/CH	AM/CH	-	-	-	-	-	-	-
C-7	-	-	-	-	AM/CH	-	-	-	-	-	-	-	-
C-9	-	-	-	-	N/A	N/A	-	-	-	-	-	-	-
C-13	-	-	CH	-	AM/CH	AM/CH	AM/CH	AM/CH	AM/CH	CR/AM	-	AM/CH	CH
C-14	-	-	-	-	AM/CH	AM/CH	-	-	AM/CH	-	-	-	-
C-16	-	-	-	-	-	-	-	-	-	-	-	-	-
C-19	CH	-	-	N/S	AM/CH	AM/CH	CH	CH	-	CH	-	-	-
C-20	-	N/A	-	N/S	AM/CH	N/A	-	-	-	-	-	-	-
C-21	-	-	-	-	CH	N/A	-	-	-	-	-	-	-
C-22	-	-	-	-	AM/CH	AM/CH	-	AM/CH	CH	-	-	-	-
C-24	-	N/A	-	-	CH	CH	CH	CH	-	AM/CH	-	-	-
C-26	-	-	-	-	-	-	-	-	-	-	-	-	-
C-29	-	-	-	-	CH	CH	N/A	N/A	CH	CH	-	AM/CH	-
C-30	-	N/A	-	-	N/A	N/A	-	-	-	-	-	-	-
C-31	-	-	-	-	-	-	-	-	-	-	-	-	-
D-1	-	-	-	-	CH	CH	-	-	-	-	-	-	-
D2-D11	-	-	-	-	-	-	-	-	-	-	-	-	-
D-12	-	-	-	-	CH	CH	-	-	-	-	-	-	-
F-1	-	-	-	-	-	-	-	-	-	-	-	-	-
F-2	-	-	-	-	-	-	-	-	-	-	-	AM/CH	-
F-5	-	-	-	-	-	-	-	-	-	-	-	-	-
F-19	-	CH	CH	-	-	-	N/A	CH	-	-	-	-	-
F-22	-	CH	CH	-	CH	CH	CH	CH	-	-	-	-	-
F-23	-	CH	CH	-	-	-	CH	CH	-	-	-	-	-
F-24	-	-	-	-	N/A	N/A	-	-	-	-	-	-	-
F-25	-	-	-	-	CH	CH	-	CH	-	-	-	AM	-
F-26	-	-	-	-	AM/CH	CH	-	-	-	-	-	-	-
F-28	-	CH	CH	-	N/A	N/A	-	-	-	-	-	-	-
F-30	-	-	CH	-	N/A	N/A	-	-	-	-	-	-	-
F-40	-	-	-	-	-	-	-	-	-	-	-	-	-
H-1	-	-	-	-	AM/CH	AM/CH	-	-	-	-	-	-	-

BLDG - BUILDING  
C/B - CEMENT BOARDS  
CON - CONDENSATE PIPING  
U/P - UNIDENTIFIED PIPE  
BRE - BREACHING  
CR - CROCIDOLITE  
N/A - NON-ASBESTOS

T/S - TEXTURE SPRAY  
F/T - FLOOR TILE  
DCW - DOMESTIC COLD WATER  
COMP - COMPONENTS  
HWT - HOT WATER TANK  
AM - AMOSITE

C/T - CEILING TILE  
STM - ALL STEAM PIPING  
DHW - DOMESTIC HOT WATER  
AHU - AIR HANDLING UNIT  
CH - CHRYSOTILE  
N/S - NOT SAMPLED

TABLE A – NETWORK BACKBONE

SWITCH	LOCATION	MODEL	LINK TO SWITCH	LINK FROM SWITCH
1	Dome Attic	FS728TP	N/A	N/A
1A	CER	FS728TP	AGM731F To Switch 1	TFC-1000 From Switch 1
2A	Dome Attic Rack 1	FS728TP	Copper To Switch 1	Copper From Switch 1
2B	Dome Attic Rack 1	FS728TP	Copper To Switch 2C	Copper From Switch 2A
2C	Dome Attic Rack 1	FS728TP	Copper To Switch 2D	Copper From Switch 2B
2D	Dome Attic Rack 1	FS728TP	Copper To Switch 2E	Copper From Switch 2C
2E	Dome Attic Rack 1	FS728TP	Copper To Switch 2F	Copper From Switch 2D
2F	Dome Attic Rack 1	FS728TP	Copper To Switch 2G	Copper From Switch 2E
2G	Dome Attic Rack 1	FS728TP	Copper To Switch 2H	Copper From Switch 2F
2H	Dome Attic Rack 1	FS728TP	Copper To Switch 2I	Copper From Switch 2G
2I	Dome Attic Rack 1	FS728TP	Copper To Switch 2J	Copper From Switch 2H
2J	Dome Attic Rack 1	FS728TP	Copper To Switch 2K	Copper From Switch 2I
2K	Dome Attic Rack 1	FS728TP	Copper To Switch 2L	Copper From Switch 2J
2L	Dome Attic Rack 1	FS728TP	Copper To Switch 2A	Copper From Switch 2K
2M	Dome Attic Rack 1	FS116	LANSER to Switch 1	LANSER Switch Node 1
4N	B5	FS116	LANSER to Switch 1	LANSER Switch Node 1
3	B4	FS728TP	AGM731F To Switch 1	TFC-1000 From Switch 1
3A	B4	FS116	LANSER to Switch 3	LANSER From Switch 3
5	B7	FS728TP	AGM731F To Switch 1	TFC-1000 From Switch 1
5A	B7	FS728TP	Copper To Switch 5B	Copper From Switch 5
5B	B7	FS728TP	Copper To Switch 5C	Copper From Switch 5A
5C	B7	FS728TP	Copper To Switch 5	Copper From Switch 5B
5E	B7	FS116	LANSER to Switch 5	LANSER From Switch 5
6	B12	FS728TP	AGM731F To Switch 1A	TFC-1000 From Switch 1A
6A	B12	FS116	LANSER to Switch 6	LANSER From Switch 6
7	Unit 6	FS728TP	Copper To Switch 7A	Copper From Switch 7A
7A	Unit 6	FS752TP	AGM731F To Switch 1A	TFC-1000 From Switch 1A
7B	Unit 6	FS752TP	Copper To Switch 7A	Copper From Switch 7A
7D	Unit 6	FS116	LANSER To Switch 7	LANSER From Switch 7
8	Unit 7	FS726TP	AGM731F To Switch 1	TFC-1000 From Switch 1
9	NW Tower	FS726TP	TFC-110 To Switch 1A	TFC-110 From Switch 1A
10	South Tower	FS726TP	TFC-110 To Switch 1A	TFC-110 From Switch 1A
11	C19	FS726TP	AGM731F To Switch 1	TFC-1000 From Switch 1
12	B8	FS728TP	AGM731F To Switch 1	TFC-1000 From Switch 1
12A	B8	FS728TP	Copper To Switch 12B	Copper From Switch 12
12B	B8	FS728TP	Copper To Switch 12C	Copper From Switch 12A
12C	B8	FS728TP	Copper To Switch 12	Copper From Switch 12B

**TABLE B – NETWORK SWITCH ASSIGNMENTS**

Switch:	1
Model:	Netgear FS728TP
IP:	192.168.100.101
Location:	Dome Attic

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	B7 ICCS Link	13	GTS Primary NIC 1	23F	SPARE
2	B8 ICCS Link	14	GTS Primary NIC 2	24F	SPARE
3	Dome 3rd Floor Link	15	GTS Secondary Nic 1		
4	CER Link	16	GTS Secondary Nic 2		
5	Unit 7 Link	17	B3 Lanser Port 1		
6	Kitchen Link	18	B5 Lanser Port 1		
7	SPARE	19	B3 DCC		
8	SPARE	20	B5 DCC		
9	UPS	21	ICCS Maint Computer		
10	SPARE	22	Dome V1000		
11	SPARE	23	SPARE		
12	SPARE	24	SPARE		

Switch:	1A
Model:	Netgear FS728TP
IP:	192.168.100.102
Location:	CER

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	C4 V1000	13	SPARE	25	Link to Dome
2	South Tower Switch	14	SPARE	26	Link to B12
3	NWT-E400-5	15	SPARE	27	Link to Gym
4	C4 UPS	16	SPARE	28	Unit 6 link
5	SPARE	17	SPARE	25F	SPARE
6	SPARE	18	SPARE	26F	SPARE
7	SPARE	19	MCCP UPS		
8	SPARE	20	SPARE		
9	SPARE	21	Lanser 1		
10	SPARE	22	Lanser 2		
11	SPARE	23	CER-E400-2		
12	SPARE	24	CER-E400-1		

**TABLE B – NETWORK SWITCH ASSIGNMENTS**

Switch:	2A
Model:	Netgear FS728TP
IP:	192.168.100.103
Location:	Dome Attic, Rack 1

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	B3-A1-3	13	B3-A1-15	25	Link to Node 1
2	B3-A1-4	14	B3-A1-16	26	SPARE
3	B3-A1-5	15	B3-A1-17	27	Node 2L
4	B3-A1-6	16	B3-A1-18	28	Node 2B
5	B3-A1-7	17	B3-A1-19	25F	SPARE
6	B3-A1-8	18	B3-A2-3	26F	SPARE
7	B3-A1-9	19	SPARE		
8	B3-A1-10	20	B3-A2-4		
9	B3-A1-11	21	B3-A2-5		
10	B3-A1-12	22	B3-A2-6		
11	B3-A1-13	23	B3-A2-7		
12	B3-A1-14	24	B3-A2-8		

Switch:	2B
Model:	Netgear FS728TP
IP:	192.168.100.104
Location:	Dome Attic, Rack 1

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	B3-A2-9	13	B3-A4-4	25	SPARE
2	B3-A2-10	14	B3-A3-5	26	SPARE
3	B3-A2-11	15	B3-A4-6	27	Node 2A
4	B3-A2-12	16	B3-A3-7	28	Node 2C
5	B3-A2-13	17	B3-A3-8	25F	SPARE
6	B3-A2-14	18	B3-A3-9	26F	SPARE
7	B3-A2-15	19	B3-A3-10		
8	B3-A2-16	20	B3-A3-11		
9	B3-A2-17	21	B3-A3-12		
10	B3-A2-18	22	B3-A3-13		
11	B3-A2-19	23	B3-A3-14		
12	B3-A3-3	24	B3-A3-15		

**TABLE B – NETWORK SWITCH ASSIGNMENTS**

Switch:	2C
Model:	Netgear FS728TP
IP:	192.168.100.105
Location:	Dome Attic, Rack 1

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	B3-A3-16	13	B3-A4-11	25	SPARE
2	B3-A3-17	14	B3-A4-12	26	SPARE
3	B3-A3-18	15	B3-A4-13	27	Node 2B
4	B3-A3-19	16	B3-A4-14	28	Node 2D
5	B3-A4-3	17	B3-A4-15	25F	SPARE
6	B3-A3-4	18	B3-A4-16	26F	SPARE
7	B3-A4-5	19	B3-A4-17		
8	B3-A3-6	20	B3-A4-18		
9	B3-A4-7	21	B3-A4-19		
10	B3-A4-8	22	B3-B1-3		
11	B3-A4-9	23	B3-B1-4		
12	B3-A4-10	24	B3-B1-5		

Switch:	2D
Model:	Netgear FS728TP
IP:	192.168.100.106
Location:	Dome Attic, Rack 1

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	B3-B1-6	13	B3-B1-18	25	SPARE
2	B3-B1-7	14	B3-B1-19	26	SPARE
3	B3-B1-8	15	B3-B2-3	27	Node 2C
4	B3-B1-9	16	B3-B2-4	28	Node 2E
5	B3-B1-10	17	B3-B2-5	25F	SPARE
6	B3-B1-11	18	B3-B2-6	26F	SPARE
7	B3-B1-12	19	B3-B2-7		
8	B3-B1-13	20	B3-B2-8		
9	B3-B1-14	21	B3-B2-9		
10	B3-B1-15	22	B3-B2-10		
11	B3-B1-16	23	B3-B2-11		
12	B3-B1-17	24	B3-B2-12		

**TABLE B – NETWORK SWITCH ASSIGNMENTS**

Switch:	2E
Model:	Netgear FS728TP
IP:	192.168.100.107
Location:	Dome Attic, Rack 1

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	B3-B2-13	13	B3-B3-8	25	SPARE
2	B3-B2-14	14	B3-B3-9	26	SPARE
3	B3-B2-15	15	B3-B3-10	27	Node 2D
4	B3-B2-16	16	B3-B3-11	28	Node 2F
5	B3-B2-17	17	B3-B3-12	25F	SPARE
6	B3-B2-18	18	B3-B3-13	26F	SPARE
7	B3-B2-19	19	B3-B3-14		
8	B3-B3-3	20	B3-B3-15		
9	B3-B3-4	21	B3-B3-16		
10	B3-B3-5	22	SPARE		
11	B3-B3-6	23	B3-B4-18		
12	B3-B4-7	24	B3-B3-19		

Switch:	2F
Model:	Netgear FS728TP
IP:	192.168.100.108
Location:	Dome Attic, Rack 1

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	B3-B4-3	13	B3-B4-15	25	SPARE
2	B3-B4-4	14	B3-B4-16	26	SPARE
3	B3-B4-5	15	B3-B4-17	27	Node 2E
4	B3-B4-6	16	B3-B3-18	28	Node 2G
5	B3-B3-7	17	B5-E4-19	25F	SPARE
6	B3-B4-8	18	B5-E1-3	26F	SPARE
7	B3-B4-9	19	B5-E1-4		
8	B3-B4-10	20	B5-E1-5		
9	B3-B4-11	21	B5-E1-6		
10	B3-B4-12	22	B5-E1-7		
11	B3-B4-13	23	B5-E1-8		
12	B3-B4-14	24	B5-E1-9		

**TABLE B – NETWORK SWITCH ASSIGNMENTS**

Switch:	2G
Model:	Netgear FS728TP
IP:	192.168.100.109
Location:	Dome Attic, Rack 1

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	B5-E1-10	13	B5-E2-5	25	SPARE
2	B5-E1-11	14	B5-E2-6	26	SPARE
3	B5-E1-12	15	B5-E2-7	27	Node 2F
4	B5-E1-13	16	B5-E2-8	28	Node 2H
5	B5-E1-14	17	B5-E2-9	25F	SPARE
6	B5-E1-15	18	B5-E2-10	26F	SPARE
7	B5-E1-16	19	B5-E2-11		
8	B5-E1-17	20	B5-E2-12		
9	B5-E1-18	21	B5-E2-13		
10	B5-E1-19	22	B5-E2-16		
11	B5-E2-3	23	B5-E2-15		
12	B5-E2-4	24	B5-E2-14		

Switch:	2H
Model:	Netgear FS728TP
IP:	192.168.100.110
Location:	Dome Attic, Rack 1

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	B5-E2-17	13	B5-E4-13	25	SPARE
2	B5-E2-18	14	B5-E3-13	26	SPARE
3	B5-E2-19	15	B5-E3-14	27	Node 2G
4	B5-E4-3	16	B5-E3-15	28	Node 2I
5	B5-E3-4	17	B5-E3-16	25F	SPARE
6	B5-E3-5	18	B5-E3-17	26F	SPARE
7	B5-E3-6	19	B5-E3-18		
8	B5-E3-7	20	B5-E3-19		
9	B5-E3-8	21	B5-E3-3		
10	B5-E3-9	22	B5-E4-4		
11	B5-E3-10	23	B5-E4-5		
12	B5-E3-11	24	B5-E4-6		

**TABLE B – NETWORK SWITCH ASSIGNMENTS**

Switch:	2I
Model:	Netgear FS728TP
IP:	192.168.100.111
Location:	Dome Attic, Rack 1

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	B5-E4-7	13	B5-E4-19	25	SPARE
2	B5-E4-8	14	SPARE	26	SPARE
3	B5-E4-9	15	SPARE	27	Node 2H
4	B5-E4-10	16	B5-F1-5	28	Node 2J
5	B5-E4-11	17	B5-F1-6	25F	SPARE
6	B5-E4-12	18	B5-F1-7	26F	SPARE
7	B5-E3-12	19	B5-F1-8		
8	B5-E4-14	20	B5-F1-9		
9	B5-E4-15	21	B5-F1-10		
10	B5-E4-16	22	B5-F1-11		
11	B5-E4-17	23	B5-F1-12		
12	B5-E4-18	24	B5-F1-13		

Switch:	2J
Model:	Netgear FS728TP
IP:	192.168.100.112
Location:	Dome Attic, Rack 1

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	B5-F1-14	13	B5-F2-9	25	SPARE
2	B5-F1-15	14	B5-F2-10	26	SPARE
3	B5-F1-16	15	B5-F2-11	27	Node 2I
4	B5-F1-17	16	B5-F2-12	28	Node 2K
5	B5-F1-18	17	B5-F2-13	25F	SPARE
6	B5-F1-19	18	B5-F2-16	26F	SPARE
7	B5-F2-3	19	B5-F2-15		
8	B5-F2-4	20	B5-F2-14		
9	B5-F2-5	21	B5-F2-17		
10	B5-F2-6	22	B5-F2-18		
11	B5-F2-7	23	B5-F2-19		
12	B5-F2-8	24	B5-F3-3		

**TABLE B – NETWORK SWITCH ASSIGNMENTS**

Switch:	2K
Model:	Netgear FS728TP
IP:	192.168.100.113
Location:	Dome Attic, Rack 1

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	B5-E3-4	13	B5-E3-16	25	SPARE
2	B5-E3-5	14	B5-E3-17	26	SPARE
3	B5-E3-6	15	B5-E3-18	27	Node 2J
4	B5-E3-7	16	B5-E3-19	28	Node 2L
5	B5-E3-8	17	B5-F4-3	25F	SPARE
6	B5-E3-9	18	B5-F4-4	26F	SPARE
7	B5-E3-10	19	B5-F4-5		
8	B5-E3-11	20	B5-F4-6		
9	B5-E3-12	21	B5-F4-7		
10	B5-E3-13	22	B5-F4-8		
11	B5-E3-14	23	B5-F4-9		
12	B5-E3-15	24	B5-F4-10		

Switch:	2L
Model:	Netgear FS728TP
IP:	192.168.100.114
Location:	Dome Attic, Rack 1

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	B5-F4-11	13	SPARE	25	SPARE
2	B5-F4-12	14	SPARE	26	SPARE
3	B5-F4-13	15	SPARE	27	Node 2K
4	B5-F4-14	16	SPARE	28	Node 2A
5	B5-F4-15	17	SPARE	25F	SPARE
6	B5-F4-16	18	SPARE	26F	SPARE
7	B5-F4-17	19	SPARE		
8	B5-F4-18	20	SPARE		
9	B5-F4-19	21	Node 5 Data		
10	SPARE	22	Node 5 Voice		
11	SPARE	23	Node 1 Voice		
12	SPARE	24	Node 1 Data		

**TABLE B – NETWORK SWITCH ASSIGNMENTS**

Switch:	2M
Model:	Netgear FS116
IP:	N/A
Location:	B3

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	WiIP B3-1 Port 1	11	SPARE		
2	WiIP B3-2 Port 1	12	SPARE		
3	WiIP B3-1 Port 2	13	SPARE		
4	WiIP B3-2 Port 2	14	SPARE		
5	WiIP B3-1 Port 3	15	SPARE		
6	WiIP B3-2 Port 3	16	SPARE		
7	WiIP B3-1 Port 4				
8	WiIP B3-2 Port 4				
9	SPARE				
10	Port 2 on B3 ICCS Lanser				

Switch:	4N
Model:	Netgear FS116TP
IP:	N/A
Location:	B5

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	WiIP B5-1 Port 1	11	SPARE		
2	WiIP B5-2 Port 1	12	SPARE		
3	WiIP B5-1 Port 2	13	Port 2 on B5 ICCS Lanser		
4	WiIP B5-2 Port 2	14	SPARE		
5	WiIP B5-1 Port 3	15	SPARE		
6	WiIP B5-2 Port 3	16	SPARE		
7	WiIP B5-1 Port 4				
8	WiIP B5-2 Port 4				
9	SPARE				
10	SPARE				

**TABLE B – NETWORK SWITCH ASSIGNMENTS**

Switch:	3
Model:	Netgear FS728TP
IP:	192.168.100.115
Location:	B4

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	393	13	B5 Upper PACP	25	SPARE
2	394	14	B5 Upper PACP	26	SPARE
3	395	15	B3 Upper PACP	27	SPARE
4	396	16	B3 Upper PACP	28	SPARE
5	397	17	B4 PACP	25F	ICCS Uplink
6	398	18	B4 PACP	26F	SPARE
7	399	19	SPARE		
8	400	20	SPARE		
9	401	21	DCC		
10	402	22	V1000		
11	403	23	Port 1 ICCS Lanser		
12	404	24	UPS		

Switch:	3A
Model:	Netgear FS116
IP:	N/A
Location:	B4

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	WiIP port 1	11	SPARE		
2	WiIP port 2	12	SPARE		
3	SPARE	13	SPARE		
4	SPARE	14	SPARE		
5	SPARE	15	SPARE		
6	SPARE	16	Port 2 Lanser		
7	SPARE				
8	SPARE				
9	SPARE				
10	SPARE				

**TABLE B – NETWORK SWITCH ASSIGNMENTS**

Switch:	5
Model:	Netgear FS728TP
IP:	192.168.100.124
Location:	B7

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	A1-20	13	A2-25	25	SPARE
2	A1-21	14	A2-26	26	SPARE
3	A1-22	15	A3-20	27	Node 5C
4	A1-23	16	A3-21	28	Node 5A
5	A1-24	17	A3-22	25F	Link to Node 1
6	A1-25	18	A3-23	26F	SPARE
7	A1-26	19	A3-24		
8	A2-20	20	A3-25		
9	A2-21	21	A3-26		
10	A2-22	22	A4-20		
11	A2-23	23	A4-21		
12	A2-24	24	A4-22		

Switch:	5A
Model:	Netgear FS728TP
IP:	192.168.100.125
Location:	B7

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	A4-23	13	B2-21	25	SPARE
2	A4-24	14	B2-22	26	SPARE
3	A4-25	15	B2-23	27	Node 5
4	A4-26	16	B2-24	28	Node 5B
5	B1-20	17	B2-25	25F	SPARE
6	B1-21	18	B2-26	26F	SPARE
7	B1-22	19	B3-17		
8	B1-23	20	B3-20		
9	B1-24	21	B3-21		
10	B1-25	22	B3-22		
11	B1-26	23	B3-23		
12	B2-20	24	B3-24		

**TABLE B – NETWORK SWITCH ASSIGNMENTS**

Switch:	5B
Model:	Netgear FS728TP
IP:	192.168.100.126
Location:	B7

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	B3-25	13	C1-4	25	SPARE
2	B3-26	14	C1-5	26	SPARE
3	B4-20	15	C2-1	27	Node 5A
4	B4-21	16	C2-2	28	Node 5C
5	B4-22	17	C2-3	25F	SPARE
6	B4-23	18	C2-4	26F	SPARE
7	B4-24	19	C3-1		
8	B4-25	20	C3-2		
9	B4-26	21	C3-3		
10	C1-1	22	C3-4		
11	C1-2	23	D1-1		
12	C1-3	24	D1-2		

Switch:	5C
Model:	Netgear FS728TP
IP:	192.168.100.127
Location:	B7

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	D1-3	13	SPARE	25	Switch 1
2	D1-4	14	SPARE	26	SPARE
3	D1-5	15	SPARE	27	Node 5B
4	D2-1	16	V1000	28	Node 5
5	D2-2	17	B7 PACP Voice	25F	SPARE
6	D2-3	18	B7 PACP Data	26F	SPARE
7	D2-4	19	Seg PACP Data		
8	D3-1	20	Seg PACP Voice		
9	D3-2	21	B7 DCC		
10	D3-3	22	Port 1 B7 ICCS Lanser		
11	D3-4	23	SPARE		
12		24	SPARE		

**TABLE B – NETWORK SWITCH ASSIGNMENTS**

Switch:	5E
Model:	Netgear FS116
IP:	N/A
Location:	B7

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	WiIP Port 1	11	SPARE		
2	WiIP Port 2	12	SPARE		
3	SPARE	13	SPARE		
4	SPARE	14	SPARE		
5	SPARE	15	SPARE		
6	SPARE	16	Lanser Port 2		
7	SPARE				
8	SPARE				
9	SPARE				
10	SPARE				

Switch:	6
Model:	Netgear FS728TP
IP:	192.168.100.120
Location:	B12

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	Cell 626	13	UPS	25	SPARE
2	Cell 628	14	SPARE	26	SPARE
3	Cell 629	15	SPARE	27	SPARE
4	Cell 633	16	SPARE	28	SPARE
5	Cell 639	17	SPARE	25F	SPARE
6	Cell 640	18	SPARE	26F	SPARE
7	Cell 641	19	PACP		
8	Cell 647	20	PACP		
9	Cell 650	21	SPARE		
10	Cell 654	22	V1000		
11	Cell 656	23	DCC		
12	SPARE	24	Port1 ICCS Lanser		

**TABLE B – NETWORK SWITCH ASSIGNMENTS**

Switch:	6A				
Model:	Netgear FS116				
IP:	N/A				
Location:	B12				
PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	WiIP port 1	11	SPARE		
2	WiIP port 2	12	SPARE		
3	SPARE	13	SPARE		
4	SPARE	14	SPARE		
5	SPARE	15	SPARE		
6	SPARE	16	Lanser Port 2		
7	SPARE				
8	SPARE				
9	SPARE				
10	SPARE				
Switch:	7				
Model:	Netgear FS728TP				
IP:	192.168.100.130				
Location:	Unit 6				
PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	PACP-A1	13	SPARE	25	SPARE
2	PACP-A2	14	SPARE	26	SPARE
3	PACP-B1	15	UPS	27	SPARE
4	PACP-B2	16	SPARE	28	Node 7A
5	PACP-C1	17	SPARE	25F	SPARE
6	PACP-C2	18	SPARE	26F	SPARE
7	PACP-D1	19	SPARE		
8	PACP-D2	20	SPARE		
9	PACP-E1	21	SPARE		
10	PACP-E2	22	Port 1 ICCS Lanser		
11	SPARE	23	DCC		
12	SPARE	24	V1000		

**TABLE B – NETWORK SWITCH ASSIGNMENTS**

Switch:	7A				
Model:	Netgear FS752TP				
IP:	192.168.100.131				
Location:	Unit 6				
PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	A1	19	A10	37	B3
2	B9	20	C2	38	C11
3	A2	21	A11	39	B4
4	B10	22	C3	40	C12
5	A3	23	A12	41	B5
6	B11	24	C4	42	C13
7	A4	25	A13	43	B6
8	B12	26	C5	44	C14
9	A5	27	A14	45	B7
10	B13	28	C6	46	C15
11	A6	29	A15	47	B8
12	B14	30	C7	48	C16
13	A7	31	A16	49	ICCS Uplink
14	B15	32	C8	50	SPARE
15	A8	33	B1	51	Node 7B
16	B16	34	C9	52	Node 7
17	A9	35	B2	49F	SPARE
18	C1	36	C10	50F	SPARE

**TABLE B – NETWORK SWITCH ASSIGNMENTS**

Switch:	7B
Model:	Netgear FS752TP
IP:	192.168.100.132
Location:	Unit 6

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	D1	19	D10	37	E3
2	E9	20	SPARE	38	SPARE
3	D2	21	D11	39	E4
4	E10	22	SPARE	40	SPARE
5	D3	23	D12	41	E5
6	E11	24	SPARE	42	SPARE
7	D4	25	D13	43	E6
8	E12	26	SPARE	44	SPARE
9	D5	27	D14	45	E7
10	E13	28	SPARE	46	SPARE
11	D6	29	D15	47	E8
12	E14	30	SPARE	48	UPS
13	D7	31	D16	49	SPARE
14	E15	32	SPARE	50	SPARE
15	D8	33	E1	51	SPARE
16	E16	34	SPARE	52	Node 7A
17	D9	35	E2	49F	SPARE
18	SPARE	36	SPARE	50F	SPARE

Switch:	7D
Model:	Netgear FS116
IP:	N/A
Location:	Unit 6

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	WiIP 1 Port 1	11	SPARE		
2	WiIP 2 Port 1	12	SPARE		
3	WiIP 1 Port 2	13	WiIP 1 Port 3		
4	WiIP 2 Port 2	14	WiIP 1 Port 4		
5	SPARE	15	SPARE		
6	SPARE	16	ICCS Lanser Port 2		
7	SPARE				
8	SPARE				
9	SPARE				
10	SPARE				

**TABLE B – NETWORK SWITCH ASSIGNMENTS**

Switch:	8
Model:	Netgear FS726TP
IP:	192.168.100.136
Location:	Unit 7

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	SPARE	13	SPARE	25 SFP	Uplink
2	V1000	14	SPARE	26 SFP	SPARE
3	SPARE	15	SPARE		
4	SPARE	16	SPARE		
5	SPARE	17	SPARE		
6	SPARE	18	SPARE		
7	SPARE	19	SPARE		
8	SPARE	20	SPARE		
9	SPARE	21	SPARE		
10	SPARE	22	SPARE		
11	SPARE	23	SPARE		
12	SPARE	24	SPARE		

Switch:	9
Model:	Netgear FS726TP
IP:	192.168.100.142
Location:	NW Tower

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	PWL9130L700R	13	SPARE	25 SFP	Node 1
2	TWR-E400-5	14	SPARE	26 SFP	SPARE
3	SPARE	15	SPARE		
4	SPARE	16	SPARE		
5	SPARE	17	SPARE		
6	SPARE	18	SPARE		
7	SPARE	19	SPARE		
8	SPARE	20	SPARE		
9	SPARE	21	SPARE		
10	SPARE	22	SPARE		
11	SPARE	23	SPARE		
12	SPARE	24	SPARE		

**TABLE B – NETWORK SWITCH ASSIGNMENTS**

Switch:	10
Model:	Netgear FS726TP
IP:	192.168.100.143
Location:	South Tower

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	ST E400-3	13	SPARE	25 SFP	Node 1
2	ST E400-4	14	SPARE	26 SFP	SPARE
3	Max Entrance NVUS-CPU 1	15	SPARE		
4	Max Entrance NVUS-CPU 2	16	SPARE		
5	SPARE	17	SPARE		
6	SPARE	18	SPARE		
7	SPARE	19	SPARE		
8	SPARE	20	SPARE		
9	SPARE	21	SPARE		
10	SPARE	22	SPARE		
11	SPARE	23	SPARE		
12	SPARE	24	SPARE		

Switch:	11
Model:	Netgear FS726TP
IP:	192.168.100.144
Location:	C19

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	SPARE	13	SPARE	25 SFP	Node 1
2	SPARE	14	SPARE	26 SFP	SPARE
3	SPARE	15	SPARE		
4	SPARE	16	SPARE		
5	SPARE	17	SPARE		
6	SPARE	18	SPARE		
7	SPARE	19	SPARE		
8	SPARE	20	SPARE		
9	SPARE	21	SPARE		
10	SPARE	22	SPARE		
11	SPARE	23	UPS		
12	SPARE	24	V1000		

**TABLE B – NETWORK SWITCH ASSIGNMENTS**

Switch:	12
Model:	Netgear FS728TP
IP:	192.168.100.145
Location:	B8

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	B5-E1-20	13	B5-E2-22	25	Node 1
2	B5-E1-21	14	B5-E2-23	26	SPARE
3	B5-E1-22	15	B5-E2-24	27	Node 12C
4	B5-E1-23	16	B5-E2-25	28	Node 12A
5	B5-E1-24	17	B5-E2-26	25F	SPARE
6	B5-E1-25	18	B5-E2-27	26F	SPARE
7	B5-E1-26	19	B5-E2-28		
8	B5-E1-27	20	B5-E2-29		
9	B5-E1-28	21	B5-E3-20		
10	B5-E1-29	22	B5-E3-21		
11	B5-E2-20	23	B5-E3-22		
12	B5-E2-21	24	B5-E3-23		

Switch:	12A
Model:	Netgear FS728TP
IP:	192.168.100.146
Location:	B8

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	B5-E3-24	13	B5-E4-26	25	SPARE
2	B5-E3-25	14	B5-E4-27	26	SPARE
3	B5-E3-26	15	B5-E4-28	27	Node 12
4	B5-E3-27	16	B5-E4-29	28	Node 12B
5	B5-E3-28	17	B5-F1-20	25F	SPARE
6	B5-E3-29	18	B5-F1-21	26F	SPARE
7	B5-E4-20	19	B5-F1-22		
8	B5-E4-21	20	B5-F1-23		
9	B5-E4-22	21	B5-F1-24		
10	B5-E4-23	22	B5-F1-25		
11	B5-E4-24	23	B5-F1-26		
12	B5-E4-25	24	B5-F1-27		

**TABLE B – NETWORK SWITCH ASSIGNMENTS**

Switch:	12B
Model:	Netgear FS728TP
IP:	192.168.100.147
Location:	B8

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	B5-F1-28	13	B5-F3-20	25	SPARE
2	B5-F1-29	14	B5-F3-21	26	SPARE
3	B5-F2-20	15	B5-F3-22	27	Node 12A
4	B5-F2-21	16	B5-F3-23	28	Node 12C
5	B5-F2-22	17	B5-F3-24	25F	SPARE
6	B5-F2-23	18	B5-F3-25	26F	SPARE
7	B5-F2-24	19	B5-F3-26		
8	B5-F2-25	20	B5-F3-27		
9	B5-F2-26	21	B5-F3-28		
10	B5-F2-27	22	B5-F3-29		
11	B5-F2-28	23	B5-F4-20		
12	B5-F2-29	24	B5-F4-21		

Switch:	12C
Model:	Netgear FS728TP
IP:	192.168.100.148
Location:	B8

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	B5-F4-22	13	SPARE	25	SPARE
2	B5-F4-23	14	SPARE	26	SPARE
3	B5-F4-24	15	SPARE	27	Node 12B
4	B5-F4-25	16	SPARE	28	Node 12
5	B5-F4-26	17	SPARE	25F	SPARE
6	B5-F4-27	18	SPARE	26F	SPARE
7	B5-F4-28	19	SPARE		
8	B5-F4-29	20	SPARE		
9	SPARE	21	SPARE		
10	SPARE	22	SPARE		
11	SPARE	23	SPARE		
12	SPARE	24	UPS		

TABLE C – INTERCOM ASSIGNMENTS

INTERCOM	DESIGNATION	MODEL	DCC	IP ADDRESS	CCD LOCATION	READER CODE	WiIP	PORT-READER	KEY CODE
1001	B3-A1-3	ICM-690	DCC-1	192.168.101.101	B3-A1-2	1101	B3-1	2-1	3
1002	B3-A1-4	ICM-690	DCC-1	192.168.101.102	B3-A1-2	1101	B3-1	2-1	4
1003	B3-A1-5	ICM-690	DCC-1	192.168.101.103	B3-A1-2	1101	B3-1	2-1	5
1004	B3-A1-6	ICM-690	DCC-1	192.168.101.104	B3-A1-2	1101	B3-1	2-1	6
1005	B3-A1-7	ICM-690	DCC-1	192.168.101.105	B3-A1-2	1101	B3-1	2-1	7
1006	B3-A1-8	ICM-690	DCC-1	192.168.101.106	B3-A1-2	1101	B3-1	2-1	8
1007	B3-A1-9	ICM-690	DCC-1	192.168.101.107	B3-A1-8	1102	B3-1	2-2	9
1008	B3-A1-10	ICM-690	DCC-1	192.168.101.108	B3-A1-8	1102	B3-1	2-2	10
1009	B3-A1-11	ICM-690	DCC-1	192.168.101.109	B3-A1-8	1102	B3-1	2-2	11
1010	B3-A1-12	ICM-690	DCC-1	192.168.101.110	B3-A1-8	1102	B3-1	2-2	12
1011	B3-A1-13	ICM-690	DCC-1	192.168.101.111	B3-A1-8	1102	B3-1	2-2	13
1012	B3-A1-14	ICM-690	DCC-1	192.168.101.112	B3-A1-19	1103	B3-1	2-3	14
1013	B3-A1-15	ICM-690	DCC-1	192.168.101.113	B3-A1-19	1103	B3-1	2-3	15
1014	B3-A1-16	ICM-690	DCC-1	192.168.101.114	B3-A1-19	1103	B3-1	2-3	16
1015	B3-A1-17	ICM-690	DCC-1	192.168.101.115	B3-A1-19	1103	B3-1	2-3	17
1016	B3-A1-18	ICM-690	DCC-1	192.168.101.116	B3-A1-19	1103	B3-1	2-3	18
1017	B3-A1-19	ICM-690	DCC-1	192.168.101.117	B3-A1-19	1103	B3-1	2-3	19
1018	B3-A1-20	ICM-690	DCC-1	192.168.101.118	B3-A1-26	1104	B3-1	2-4	20
1019	B3-A1-21	ICM-690	DCC-1	192.168.101.119	B3-A1-26	1104	B3-1	2-4	21
1020	B3-A1-22	ICM-690	DCC-1	192.168.101.120	B3-A1-26	1104	B3-1	2-4	22
1021	B3-A1-23	ICM-690	DCC-1	192.168.101.121	B3-A1-26	1104	B3-1	2-4	23
1022	B3-A1-24	ICM-690	DCC-1	192.168.101.122	B3-A1-26	1104	B3-1	2-4	24
1023	B3-A1-25	ICM-690	DCC-1	192.168.101.123	B3-A1-26	1104	B3-1	2-4	25
1024	B3-A1-26	ICM-690	DCC-1	192.168.101.124	B3-A1-26	1104	B3-1	2-4	26
1025	B3-B1-3	ICM-690	DCC-1	192.168.101.125	B3-B1-6	1105	B3-2	2-1	3
1026	B3-B1-4	ICM-690	DCC-1	192.168.101.126	B3-B1-6	1105	B3-2	2-1	4
1027	B3-B1-5	ICM-690	DCC-1	192.168.101.127	B3-B1-6	1105	B3-2	2-1	5
1028	B3-B1-6	ICM-690	DCC-1	192.168.101.128	B3-B1-6	1105	B3-2	2-1	6
1029	B3-B1-7	ICM-690	DCC-1	192.168.101.129	B3-B1-11	1106	B3-2	2-2	7
1030	B3-B1-8	ICM-690	DCC-1	192.168.101.130	B3-B1-11	1106	B3-2	2-2	8

TABLE C – INTERCOM ASSIGNMENTS

INTERCOM	DESIGNATION	MODEL	DCC	IP ADDRESS	CCD LOCATION	READER CODE	WiIP	PORT-READER	KEY CODE
1031	B3-B1-9	ICM-690	DCC-1	192.168.101.131	B3-B1-11	1106	B3-2	2-2	9
1032	B3-B1-10	ICM-690	DCC-1	192.168.101.132	B3-B1-11	1106	B3-2	2-2	10
1033	B3-B1-11	ICM-690	DCC-1	192.168.101.133	B3-B1-11	1106	B3-2	2-2	11
1034	B3-B1-12	ICM-690	DCC-1	192.168.101.134	B3-B1-17	1107	B3-2	2-3	12
1035	B3-B1-13	ICM-690	DCC-1	192.168.101.135	B3-B1-17	1107	B3-2	2-3	13
1036	B3-B1-14	ICM-690	DCC-1	192.168.101.136	B3-B1-17	1107	B3-2	2-3	14
1037	B3-B1-15	ICM-690	DCC-1	192.168.101.137	B3-B1-17	1107	B3-2	2-3	15
1038	B3-B1-16	ICM-690	DCC-1	192.168.101.138	B3-B1-17	1107	B3-2	2-3	16
1039	B3-B1-17	ICM-690	DCC-1	192.168.101.139	B3-B1-17	1107	B3-2	2-3	17
1040	B3-B1-18	ICM-690	DCC-1	192.168.101.140	B3-B1-26	1108	B3-2	2-4	18
1041	B3-B1-19	ICM-690	DCC-1	192.168.101.141	B3-B1-26	1108	B3-2	2-4	19
1042	B3-B1-20	ICM-690	DCC-1	192.168.101.142	B3-B1-26	1108	B3-2	2-4	20
1043	B3-B1-21	ICM-690	DCC-1	192.168.101.143	B3-B1-26	1108	B3-2	2-4	21
1044	B3-B1-22	ICM-690	DCC-1	192.168.101.144	B3-B1-26	1108	B3-2	2-4	22
1045	B3-B1-23	ICM-690	DCC-1	192.168.101.145	B3-B1-26	1108	B3-2	2-4	23
1046	B3-B1-24	ICM-690	DCC-1	192.168.101.146	B3-B1-26	1108	B3-2	2-4	24
1047	B3-B1-26	ICM-690	DCC-1	192.168.101.147	B3-B1-26	1108	B3-2	2-4	25
1048	B3-A2-3	ICM-690	DCC-1	192.168.101.148	B3-A2-3	1109	B3-1	1-5	3
1049	B3-A2-4	ICM-690	DCC-1	192.168.101.149	B3-A2-3	1109	B3-1	1-5	4
1050	B3-A2-5	ICM-690	DCC-1	192.168.101.150	B3-A2-3	1109	B3-1	1-5	5
1051	B3-A2-6	ICM-690	DCC-1	192.168.101.151	B3-A2-3	1109	B3-1	1-5	6
1052	B3-A2-7	ICM-690	DCC-1	192.168.101.152	B3-A2-3	1109	B3-1	1-5	7
1053	B3-A2-8	ICM-690	DCC-1	192.168.101.153	B3-A2-3	1109	B3-1	1-5	8
1054	B3-A2-9	ICM-690	DCC-1	192.168.101.154	B3-A2-9	1110	B3-1	1-6	9
1055	B3-A2-10	ICM-690	DCC-1	192.168.101.155	B3-A2-9	1110	B3-1	1-6	10
1056	B3-A2-11	ICM-690	DCC-1	192.168.101.156	B3-A2-9	1110	B3-1	1-6	11
1057	B3-A2-12	ICM-690	DCC-1	192.168.101.157	B3-A2-9	1110	B3-1	1-6	12
1058	B3-A2-13	ICM-690	DCC-1	192.168.101.158	B3-A2-9	1110	B3-1	1-6	13
1059	B3-A2-14	ICM-690	DCC-1	192.168.101.159	B3-A2-9	1110	B3-1	1-6	14
1060	B3-A2-15	ICM-690	DCC-1	192.168.101.160	B3-A2-9	1110	B3-1	1-6	15

TABLE C – INTERCOM ASSIGNMENTS

INTERCOM	DESIGNATION	MODEL	DCC	IP ADDRESS	CCD LOCATION	READER CODE	WiIP	PORT-READER	KEY CODE
1061	B3-A2-16	ICM-690	DCC-1	192.168.101.161	B3-A2-9	1110	B3-1	1-6	16
1062	B3-A2-17	ICM-690	DCC-1	192.168.101.162	B3-A2-9	1110	B3-1	1-6	17
1063	B3-A2-18	ICM-690	DCC-1	192.168.101.163	B3-A2-9	1110	B3-1	1-6	18
1064	B3-A2-19	ICM-690	DCC-1	192.168.101.164	B3-A2-9	1110	B3-1	1-6	19
1065	B3-A2-20	ICM-690	DCC-1	192.168.101.165	B3-A2-23	1111	B3-1	1-7	20
1066	B3-A2-21	ICM-690	DCC-1	192.168.101.166	B3-A2-23	1111	B3-1	1-7	21
1067	B3-A2-22	ICM-690	DCC-1	192.168.101.167	B3-A2-23	1111	B3-1	1-7	22
1068	B3-A2-23	ICM-690	DCC-1	192.168.101.168	B3-A2-23	1111	B3-1	1-7	23
1069	B3-A2-24	ICM-690	DCC-1	192.168.101.169	B3-A2-26	1112	B3-1	1-8	24
1070	B3-A2-25	ICM-690	DCC-1	192.168.101.170	B3-A2-26	1112	B3-1	1-8	25
1071	B3-A2-26	ICM-690	DCC-1	192.168.101.171	B3-A2-26	1112	B3-1	1-8	26
1072	B3-B2-3	ICM-690	DCC-1	192.168.101.172	B3-B2-06	1113	B3-2	1-5	3
1073	B3-B2-4	ICM-690	DCC-1	192.168.101.173	B3-B2-06	1113	B3-2	1-5	4
1074	B3-B2-5	ICM-690	DCC-1	192.168.101.174	B3-B2-06	1113	B3-2	1-5	5
1075	B3-B2-6	ICM-690	DCC-1	192.168.101.175	B3-B2-06	1113	B3-2	1-5	6
1076	B3-B2-7	ICM-690	DCC-1	192.168.101.176	B3-B2-11	1114	B3-2	1-6	7
1077	B3-B2-8	ICM-690	DCC-1	192.168.101.177	B3-B2-11	1114	B3-2	1-6	8
1078	B3-B2-9	ICM-690	DCC-1	192.168.101.178	B3-B2-11	1114	B3-2	1-6	9
1079	B3-B2-10	ICM-690	DCC-1	192.168.101.179	B3-B2-11	1114	B3-2	1-6	10
1080	B3-B2-11	ICM-690	DCC-1	192.168.101.180	B3-B2-11	1114	B3-2	1-6	11
1081	B3-B2-12	ICM-690	DCC-1	192.168.101.181	B3-B2-18	1115	B3-2	1-7	12
1082	B3-B2-13	ICM-690	DCC-1	192.168.101.182	B3-B2-18	1115	B3-2	1-7	12
1083	B3-B2-14	ICM-690	DCC-1	192.168.101.183	B3-B2-18	1115	B3-2	1-7	12
1084	B3-B2-15	ICM-690	DCC-1	192.168.101.184	B3-B2-18	1115	B3-2	1-7	12
1085	B3-B2-16	ICM-690	DCC-1	192.168.101.185	B3-B2-18	1115	B3-2	1-7	12
1086	B3-B2-17	ICM-690	DCC-1	192.168.101.186	B3-B2-18	1115	B3-2	1-7	12
1087	B3-B2-18	ICM-690	DCC-1	192.168.101.187	B3-B2-18	1115	B3-2	1-7	12
1088	B3-B2-19	ICM-690	DCC-1	192.168.101.188	B3-B2-19	1116	B3-2	1-8	13
1089	B3-B2-20	ICM-690	DCC-1	192.168.101.189	B3-B2-19	1116	B3-2	1-8	14
1090	B3-B2-21	ICM-690	DCC-1	192.168.101.190	B3-B2-19	1116	B3-2	1-8	15

TABLE C – INTERCOM ASSIGNMENTS

INTERCOM	DESIGNATION	MODEL	DCC	IP ADDRESS	CCD LOCATION	READER CODE	WiIP	PORT-READER	KEY CODE
1091	B3-B2-22	ICM-690	DCC-1	192.168.101.191	B3-B2-19	1116	B3-2	1-8	16
1092	B3-B2-23	ICM-690	DCC-1	192.168.101.192	B3-B2-19	1116	B3-2	1-8	17
1093	B3-B2-24	ICM-690	DCC-1	192.168.101.193	B3-B2-19	1116	B3-2	1-8	18
1094	B3-B2-25	ICM-690	DCC-1	192.168.101.194	B3-B2-19	1116	B3-2	1-8	19
1095	B3-B2-26	ICM-690	DCC-1	192.168.101.195	B3-B2-19	1116	B3-2	1-8	20
1096	B3-A3-3	ICM-690	DCC-1	192.168.101.196	B3-A3-07	1117	B3-1	4-9	3
1097	B3-A3-4	ICM-690	DCC-1	192.168.101.197	B3-A3-07	1117	B3-1	4-9	4
1098	B3-A3-5	ICM-690	DCC-1	192.168.101.198	B3-A3-07	1117	B3-1	4-9	5
1099	B3-A3-6	ICM-690	DCC-1	192.168.101.199	B3-A3-07	1117	B3-1	4-9	6
1100	B3-A3-7	ICM-690	DCC-1	192.168.101.200	B3-A3-07	1117	B3-1	4-9	7
1101	B3-A3-8	ICM-690	DCC-1	192.168.101.201	B3-A3-12	1118	B3-1	4-10	8
1102	B3-A3-9	ICM-690	DCC-1	192.168.101.202	B3-A3-12	1118	B3-1	4-10	9
1103	B3-A3-10	ICM-690	DCC-1	192.168.101.203	B3-A3-12	1118	B3-1	4-10	10
1104	B3-A3-11	ICM-690	DCC-1	192.168.101.204	B3-A3-12	1118	B3-1	4-10	11
1105	B3-A3-12	ICM-690	DCC-1	192.168.101.205	B3-A3-12	1118	B3-1	4-10	12
1106	B3-A3-13	ICM-690	DCC-1	192.168.101.206	B3-A3-20	1119	B3-1	4-11	13
1107	B3-A3-14	ICM-690	DCC-1	192.168.101.207	B3-A3-20	1119	B3-1	4-11	14
1108	B3-A3-15	ICM-690	DCC-1	192.168.101.208	B3-A3-20	1119	B3-1	4-11	15
1109	B3-A3-16	ICM-690	DCC-1	192.168.101.209	B3-A3-20	1119	B3-1	4-11	16
1110	B3-A3-17	ICM-690	DCC-1	192.168.101.210	B3-A3-20	1119	B3-1	4-11	17
1111	B3-A3-18	ICM-690	DCC-1	192.168.101.211	B3-A3-20	1119	B3-1	4-11	18
1112	B3-A3-19	ICM-690	DCC-1	192.168.101.212	B3-A3-20	1119	B3-1	4-11	19
1113	B3-A3-20	ICM-690	DCC-1	192.168.101.213	B3-A3-20	1119	B3-1	4-11	20
1114	B3-A3-21	ICM-690	DCC-1	192.168.101.214	B3-A3-26	1120	B3-1	4-12	21
1115	B3-A3-22	ICM-690	DCC-1	192.168.101.215	B3-A3-26	1120	B3-1	4-12	22
1116	B3-A3-23	ICM-690	DCC-1	192.168.101.216	B3-A3-26	1120	B3-1	4-12	23
1117	B3-A3-24	ICM-690	DCC-1	192.168.101.217	B3-A3-26	1120	B3-1	4-12	24
1118	B3-A3-25	ICM-690	DCC-1	192.168.101.218	B3-A3-26	1120	B3-1	4-12	25
1119	B3-A3-26	ICM-690	DCC-1	192.168.101.219	B3-A3-26	1120	B3-1	4-12	26
1120	B3-B3-3	ICM-690	DCC-1	192.168.101.220	B3-B3-6	1121	B3-2	4-9	3

TABLE C – INTERCOM ASSIGNMENTS

INTERCOM	DESIGNATION	MODEL	DCC	IP ADDRESS	CCD LOCATION	READER CODE	WiIP	PORT-READER	KEY CODE
1121	B3-B3-4	ICM-690	DCC-1	192.168.101.221	B3-B3-6	1121	B3-2	4-9	4
1122	B3-B3-5	ICM-690	DCC-1	192.168.101.222	B3-B3-6	1121	B3-2	4-9	5
1123	B3-B3-6	ICM-690	DCC-1	192.168.101.223	B3-B3-6	1121	B3-2	4-9	6
1124	B3-B3-7	ICM-690	DCC-1	192.168.101.224	B3-B3-11	1122	B3-2	4-10	7
1125	B3-B3-8	ICM-690	DCC-1	192.168.101.225	B3-B3-11	1122	B3-2	4-10	8
1126	B3-B3-9	ICM-690	DCC-1	192.168.101.226	B3-B3-11	1122	B3-2	4-10	9
1127	B3-B3-10	ICM-690	DCC-1	192.168.101.227	B3-B3-11	1122	B3-2	4-10	10
1128	B3-B3-11	ICM-690	DCC-1	192.168.101.228	B3-B3-11	1122	B3-2	4-10	11
1129	B3-B3-12	ICM-690	DCC-1	192.168.101.229	B3-B3-19	1123	B3-2	4-11	12
1130	B3-B3-13	ICM-690	DCC-1	192.168.101.230	B3-B3-19	1123	B3-2	4-11	13
1131	B3-B3-14	ICM-690	DCC-1	192.168.101.231	B3-B3-19	1123	B3-2	4-11	14
1132	B3-B3-15	ICM-690	DCC-1	192.168.101.232	B3-B3-19	1123	B3-2	4-11	15
1133	B3-B3-16	ICM-690	DCC-1	192.168.101.233	B3-B3-19	1123	B3-2	4-11	16
1134	B3-B3-17	ICM-690	DCC-1	192.168.101.234	B3-B3-19	1123	B3-2	4-11	17
1135	B3-B3-18	ICM-690	DCC-1	192.168.101.235	B3-B3-19	1123	B3-2	4-11	18
1136	B3-B3-19	ICM-690	DCC-1	192.168.101.236	B3-B3-19	1123	B3-2	4-11	19
1137	B3-B3-20	ICM-690	DCC-1	192.168.101.237	B3-B3-26	1124	B3-2	4-12	20
1138	B3-B3-21	ICM-690	DCC-1	192.168.101.238	B3-B3-26	1124	B3-2	4-12	21
1139	B3-B3-22	ICM-690	DCC-1	192.168.101.239	B3-B3-26	1124	B3-2	4-12	22
1140	B3-B3-23	ICM-690	DCC-1	192.168.101.240	B3-B3-26	1124	B3-2	4-12	23
1141	B3-B3-24	ICM-690	DCC-1	192.168.101.241	B3-B3-26	1124	B3-2	4-12	24
1142	B3-B3-25	ICM-690	DCC-1	192.168.101.242	B3-B3-26	1124	B3-2	4-12	25
1143	B3-B3-26	ICM-690	DCC-1	192.168.101.243	B3-B3-26	1124	B3-2	4-12	26
1144	B3-A4-3	ICM-690	DCC-1	192.168.101.244	B3-A4-7	1125	B3-1	3-13	3
1145	B3-A4-4	ICM-690	DCC-1	192.168.101.245	B3-A4-7	1125	B3-1	3-13	4
1146	B3-A4-5	ICM-690	DCC-1	192.168.101.246	B3-A4-7	1125	B3-1	3-13	5
1147	B3-A4-6	ICM-690	DCC-1	192.168.101.247	B3-A4-7	1125	B3-1	3-13	6
1148	B3-A4-7	ICM-690	DCC-1	192.168.101.248	B3-A4-7	1125	B3-1	3-13	7
1149	B3-A4-8	ICM-690	DCC-1	192.168.101.249	B3-A4-12	1126	B3-1	3-14	8
1150	B3-A4-9	ICM-690	DCC-1	192.168.101.250	B3-A4-12	1126	B3-1	3-14	9

TABLE C – INTERCOM ASSIGNMENTS

INTERCOM	DESIGNATION	MODEL	DCC	IP ADDRESS	CCD LOCATION	READER CODE	WiIP	PORT-READER	KEY CODE
1151	B3-A4-10	ICM-690	DCC-1	192.168.101.251	B3-A4-12	1126	B3-1	3-14	10
1152	B3-A4-11	ICM-690	DCC-1	192.168.101.252	B3-A4-12	1126	B3-1	3-14	11
1153	B3-A4-12	ICM-690	DCC-1	192.168.101.253	B3-A4-12	1126	B3-1	3-14	12
1154	B3-A4-13	ICM-690	DCC-1	192.168.101.254	B3-A4-20	1127	B3-1	3-15	13
1155	B3-A4-14	ICM-690	DCC-1	192.168.101.40	B3-A4-20	1127	B3-1	3-15	14
1156	B3-A4-15	ICM-690	DCC-1	192.168.101.41	B3-A4-20	1127	B3-1	3-15	15
1157	B3-A4-16	ICM-690	DCC-1	192.168.101.42	B3-A4-20	1127	B3-1	3-15	16
1158	B3-A4-17	ICM-690	DCC-1	192.168.101.43	B3-A4-20	1127	B3-1	3-15	17
1159	B3-A4-18	ICM-690	DCC-1	192.168.101.44	B3-A4-20	1127	B3-1	3-15	18
1160	B3-A4-19	ICM-690	DCC-1	192.168.101.45	B3-A4-20	1127	B3-1	3-15	19
1161	B3-A4-20	ICM-690	DCC-1	192.168.101.46	B3-A4-20	1127	B3-1	3-15	20
1162	B3-A4-21	ICM-690	DCC-1	192.168.101.47	B3-A4-26	1128	B3-1	3-16	21
1163	B3-A4-22	ICM-690	DCC-1	192.168.101.48	B3-A4-26	1128	B3-1	3-16	22
1164	B3-A4-23	ICM-690	DCC-1	192.168.101.49	B3-A4-26	1128	B3-1	3-16	23
1165	B3-A4-24	ICM-690	DCC-1	192.168.101.50	B3-A4-26	1128	B3-1	3-16	24
1166	B3-A4-25	ICM-690	DCC-1	192.168.101.51	B3-A4-26	1128	B3-1	3-16	25
1167	B3-A4-26	ICM-690	DCC-1	192.168.101.52	B3-A4-26	1128	B3-1	3-16	26
1168	B3-B4-3	ICM-690	DCC-1	192.168.101.53	B3-B4-6	1129	B3-2	3-13	3
1169	B3-B4-4	ICM-690	DCC-1	192.168.101.54	B3-B4-6	1129	B3-2	3-13	4
1170	B3-B4-5	ICM-690	DCC-1	192.168.101.55	B3-B4-6	1129	B3-2	3-13	5
1171	B3-B4-6	ICM-690	DCC-1	192.168.101.56	B3-B4-6	1129	B3-2	3-13	6
1172	B3-B4-7	ICM-690	DCC-1	192.168.101.57	B3-B4-11	1130	B3-2	3-14	7
1173	B3-B4-8	ICM-690	DCC-1	192.168.101.58	B3-B4-11	1130	B3-2	3-14	8
1174	B3-B4-9	ICM-690	DCC-1	192.168.101.59	B3-B4-11	1130	B3-2	3-14	9
1175	B3-B4-10	ICM-690	DCC-1	192.168.101.60	B3-B4-11	1130	B3-2	3-14	10
1176	B3-B4-11	ICM-690	DCC-1	192.168.101.61	B3-B4-11	1130	B3-2	3-14	11
1177	B3-B4-12	ICM-690	DCC-1	192.168.101.62	B3-B4-19	1131	B3-2	3-15	12
1178	B3-B4-13	ICM-690	DCC-1	192.168.101.63	B3-B4-19	1131	B3-2	3-15	13
1179	B3-B4-14	ICM-690	DCC-1	192.168.101.64	B3-B4-19	1131	B3-2	3-15	14
1180	B3-B4-15	ICM-690	DCC-1	192.168.101.65	B3-B4-19	1131	B3-2	3-15	15

TABLE C – INTERCOM ASSIGNMENTS

INTERCOM	DESIGNATION	MODEL	DCC	IP ADDRESS	CCD LOCATION	READER CODE	WiIP	PORT-READER	KEY CODE
1181	B3-B4-16	ICM-690	DCC-1	192.168.101.66	B3-B4-19	1131	B3-2	3-15	16
1182	B3-B4-17	ICM-690	DCC-1	192.168.101.67	B3-B4-19	1131	B3-2	3-15	17
1183	B3-B4-18	ICM-690	DCC-1	192.168.101.68	B3-B4-19	1131	B3-2	3-15	18
1184	B3-B4-19	ICM-690	DCC-1	192.168.101.69	B3-B4-19	1131	B3-2	3-15	19
1185	B3-B4-20	ICM-690	DCC-1	192.168.101.70	B3-B4-26	1132	B3-2	3-16	20
1186	B3-B4-21	ICM-690	DCC-1	192.168.101.71	B3-B4-26	1132	B3-2	3-16	21
1187	B3-B4-22	ICM-690	DCC-1	192.168.101.72	B3-B4-26	1132	B3-2	3-16	22
1188	B3-B4-23	ICM-690	DCC-1	192.168.101.73	B3-B4-26	1132	B3-2	3-16	23
1189	B3-B4-24	ICM-690	DCC-1	192.168.101.74	B3-B4-26	1132	B3-2	3-16	24
1190	B3-B4-25	ICM-690	DCC-1	192.168.101.75	B3-B4-26	1132	B3-2	3-16	25
1191	B3-B4-26	ICM-690	DCC-1	192.168.101.76	B3-B4-26	1132	B3-2	3-16	26
2002	B4-393	ICM-620	DCC-2	192.168.102.102	B4-398	1201	B4	2-1	2
2003	B4-394	ICM-620	DCC-2	192.168.102.103	B4-398	1201	B4	2-1	3
2004	B4-395	ICM-620	DCC-2	192.168.102.104	B4-398	1201	B4	2-1	4
2005	B4-396	ICM-620	DCC-2	192.168.102.105	B4-398	1201	B4	2-1	5
2006	B4-397	ICM-620	DCC-2	192.168.102.106	B4-398	1201	B4	2-1	6
2007	B4-398	ICM-620	DCC-2	192.168.102.107	B4-398	1201	B4	2-1	7
2008	B4-399	ICM-620	DCC-2	192.168.102.108	B4-398	1201	B4	2-1	8
2009	B4-400	ICM-620	DCC-2	192.168.102.109	B4-398	1201	B4	2-1	9
2010	B4-401	ICM-620	DCC-2	192.168.102.110	B4-398	1201	B4	2-1	10
2011	B4-402	ICM-620	DCC-2	192.168.102.111	B4-398	1201	B4	2-1	11
2012	B4-403	ICM-620	DCC-2	192.168.102.112	B4-398	1201	B4	2-1	12
2013	B4-404	ICM-620	DCC-2	192.168.102.113	B4-398	1201	B4	2-1	13
3001	B5-E1-3	ICM-690	DCC-3	192.168.103.101	B5-E1-7	1301	B5-1	2-1	3
3002	B5-E1-4	ICM-690	DCC-3	192.168.103.102	B5-E1-7	1301	B5-1	2-1	4
3003	B5-E1-5	ICM-690	DCC-3	192.168.103.103	B5-E1-7	1301	B5-1	2-1	5
3004	B5-E1-6	ICM-690	DCC-3	192.168.103.104	B5-E1-7	1301	B5-1	2-1	6
3005	B5-E1-7	ICM-690	DCC-3	192.168.103.105	B5-E1-7	1301	B5-1	2-1	7
3006	B5-E1-8	ICM-690	DCC-3	192.168.103.106	B5-E1-15	1302	B5-1	2-2	8
3007	B5-E1-9	ICM-690	DCC-3	192.168.103.107	B5-E1-15	1302	B5-1	2-2	9

TABLE C – INTERCOM ASSIGNMENTS

INTERCOM	DESIGNATION	MODEL	DCC	IP ADDRESS	CCD LOCATION	READER CODE	WiIP	PORT-READER	KEY CODE
3008	B5-E1-10	ICM-690	DCC-3	192.168.103.108	B5-E1-15	1302	B5-1	2-2	10
3009	B5-E1-11	ICM-690	DCC-3	192.168.103.109	B5-E1-15	1302	B5-1	2-2	11
3010	B5-E1-12	ICM-690	DCC-3	192.168.103.110	B5-E1-15	1302	B5-1	2-2	12
3011	B5-E1-13	ICM-690	DCC-3	192.168.103.111	B5-E1-15	1302	B5-1	2-2	13
3012	B5-E1-14	ICM-690	DCC-3	192.168.103.112	B5-E1-15	1302	B5-1	2-2	14
3013	B5-E1-15	ICM-690	DCC-3	192.168.103.113	B5-E1-15	1302	B5-1	2-2	15
3014	B5-E1-16	ICM-690	DCC-3	192.168.103.114	B5-E1-22	1303	B5-1	2-3	16
3015	B5-E1-17	ICM-690	DCC-3	192.168.103.115	B5-E1-22	1303	B5-1	2-3	17
3016	B5-E1-18	ICM-690	DCC-3	192.168.103.116	B5-E1-22	1303	B5-1	2-3	18
3017	B5-E1-19	ICM-690	DCC-3	192.168.103.117	B5-E1-22	1303	B5-1	2-3	19
3018	B5-E1-20	ICM-690	DCC-3	192.168.103.118	B5-E1-22	1303	B5-1	2-3	20
3019	B5-E1-21	ICM-690	DCC-3	192.168.103.119	B5-E1-22	1303	B5-1	2-3	21
3020	B5-E1-22	ICM-690	DCC-3	192.168.103.120	B5-E1-22	1303	B5-1	2-3	22
3021	B5-E1-23	ICM-690	DCC-3	192.168.103.121	B5-E1-28	1304	B5-1	2-4	23
3022	B5-E1-24	ICM-690	DCC-3	192.168.103.122	B5-E1-28	1304	B5-1	2-4	24
3023	B5-E1-25	ICM-690	DCC-3	192.168.103.123	B5-E1-28	1304	B5-1	2-4	25
3024	B5-E1-26	ICM-690	DCC-3	192.168.103.124	B5-E1-28	1304	B5-1	2-4	26
3025	B5-E1-28	ICM-690	DCC-3	192.168.103.125	B5-E1-28	1304	B5-1	2-4	28
3026	B5-F2-3	ICM-690	DCC-3	192.168.103.126	B5-F2-6	1313	B5-2	1-5	3
3027	B5-F1-5	ICM-690	DCC-3	192.168.103.127	B5-F1-6	1305	B5-2	2-1	5
3028	B5-F1-6	ICM-690	DCC-3	192.168.103.128	B5-F1-6	1305	B5-2	2-1	6
3029	B5-F1-7	ICM-690	DCC-3	192.168.103.129	B5-F1-14	1306	B5-2	2-2	7
3030	B5-F1-8	ICM-690	DCC-3	192.168.103.130	B5-F1-14	1306	B5-2	2-2	8
3031	B5-F1-9	ICM-690	DCC-3	192.168.103.131	B5-F1-14	1306	B5-2	2-2	9
3032	B5-F1-10	ICM-690	DCC-3	192.168.103.132	B5-F1-14	1306	B5-2	2-2	10
3033	B5-F1-11	ICM-690	DCC-3	192.168.103.133	B5-F1-14	1306	B5-2	2-2	11
3034	B5-F1-12	ICM-690	DCC-3	192.168.103.134	B5-F1-14	1306	B5-2	2-2	12
3035	B5-F1-13	ICM-690	DCC-3	192.168.103.135	B5-F1-14	1306	B5-2	2-2	13
3036	B5-F1-14	ICM-690	DCC-3	192.168.103.136	B5-F1-14	1306	B5-2	2-2	14
3037	B5-F1-15	ICM-690	DCC-3	192.168.103.137	B5-F1-21	1307	B5-2	2-3	15

TABLE C – INTERCOM ASSIGNMENTS

INTERCOM	DESIGNATION	MODEL	DCC	IP ADDRESS	CCD LOCATION	READER CODE	WiIP	PORT-READER	KEY CODE
3038	B5-F1-16	ICM-690	DCC-3	192.168.103.138	B5-F1-21	1307	B5-2	2-3	16
3039	B5-F1-17	ICM-690	DCC-3	192.168.103.139	B5-F1-21	1307	B5-2	2-3	17
3040	B5-F1-18	ICM-690	DCC-3	192.168.103.140	B5-F1-21	1307	B5-2	2-3	18
3041	B5-F1-19	ICM-690	DCC-3	192.168.103.141	B5-F1-21	1307	B5-2	2-3	19
3042	B5-F1-20	ICM-690	DCC-3	192.168.103.142	B5-F1-21	1307	B5-2	2-3	20
3043	B5-F1-21	ICM-690	DCC-3	192.168.103.143	B5-F1-21	1307	B5-2	2-3	21
3044	B5-F1-22	ICM-690	DCC-3	192.168.103.144	B5-F1-29	1308	B5-2	2-4	22
3045	B5-F1-23	ICM-690	DCC-3	192.168.103.145	B5-F1-29	1308	B5-2	2-4	23
3046	B5-F1-24	ICM-690	DCC-3	192.168.103.146	B5-F1-29	1308	B5-2	2-4	24
3047	B5-F1-25	ICM-690	DCC-3	192.168.103.147	B5-F1-29	1308	B5-2	2-4	25
3048	B5-F1-26	ICM-690	DCC-3	192.168.103.148	B5-F1-29	1308	B5-2	2-4	26
3049	B5-F1-27	ICM-690	DCC-3	192.168.103.149	B5-F1-29	1308	B5-2	2-4	27
3050	B5-F1-28	ICM-690	DCC-3	192.168.103.150	B5-F1-29	1308	B5-2	2-4	28
3051	B5-F1-29	ICM-690	DCC-3	192.168.103.151	B5-F1-29	1308	B5-2	2-4	29
3053	B5-E2-3	ICM-690	DCC-3	192.168.103.153	B5-E2-7	1309	B5-1	1-5	3
3054	B5-E2-4	ICM-690	DCC-3	192.168.103.154	B5-E2-7	1309	B5-1	1-5	4
3055	B5-E2-5	ICM-690	DCC-3	192.168.103.155	B5-E2-7	1309	B5-1	1-5	5
3056	B5-E2-6	ICM-690	DCC-3	192.168.103.156	B5-E2-7	1309	B5-1	1-5	6
3057	B5-E2-7	ICM-690	DCC-3	192.168.103.157	B5-E2-7	1309	B5-1	1-5	7
3058	B5-E2-8	ICM-690	DCC-3	192.168.103.158	B5-E2-15	1310	B5-1	1-6	8
3059	B5-E2-9	ICM-690	DCC-3	192.168.103.159	B5-E2-15	1310	B5-1	1-6	9
3060	B5-E2-10	ICM-690	DCC-3	192.168.103.160	B5-E2-15	1310	B5-1	1-6	10
3061	B5-E2-11	ICM-690	DCC-3	192.168.103.161	B5-E2-15	1310	B5-1	1-6	11
3062	B5-E2-12	ICM-690	DCC-3	192.168.103.162	B5-E2-15	1310	B5-1	1-6	12
3063	B5-E2-13	ICM-690	DCC-3	192.168.103.163	B5-E2-15	1310	B5-1	1-6	13
3064	B5-E2-14	ICM-690	DCC-3	192.168.103.164	B5-E2-15	1310	B5-1	1-6	14
3065	B5-E2-15	ICM-690	DCC-3	192.168.103.165	B5-E2-15	1310	B5-1	1-6	15
3066	B5-E2-16	ICM-690	DCC-3	192.168.103.166	B5-E2-22	1311	B5-1	1-7	16
3067	B5-E2-17	ICM-690	DCC-3	192.168.103.167	B5-E2-22	1311	B5-1	1-7	17
3068	B5-E2-18	ICM-690	DCC-3	192.168.103.168	B5-E2-22	1311	B5-1	1-7	18

TABLE C – INTERCOM ASSIGNMENTS

INTERCOM	DESIGNATION	MODEL	DCC	IP ADDRESS	CCD LOCATION	READER CODE	WiIP	PORT-READER	KEY CODE
3069	B5-E2-19	ICM-690	DCC-3	192.168.103.169	B5-E2-22	1311	B5-1	1-7	19
3070	B5-E2-20	ICM-690	DCC-3	192.168.103.170	B5-E2-22	1311	B5-1	1-7	20
3071	B5-E2-21	ICM-690	DCC-3	192.168.103.171	B5-E2-22	1311	B5-1	1-7	21
3072	B5-E2-22	ICM-690	DCC-3	192.168.103.172	B5-E2-22	1311	B5-1	1-7	22
3073	B5-E2-23	ICM-690	DCC-3	192.168.103.173	B5-E2-29	1312	B5-1	1-8	23
3074	B5-E2-24	ICM-690	DCC-3	192.168.103.174	B5-E2-29	1312	B5-1	1-8	24
3075	B5-E2-25	ICM-690	DCC-3	192.168.103.175	B5-E2-29	1312	B5-1	1-8	25
3076	B5-E2-26	ICM-690	DCC-3	192.168.103.176	B5-E2-29	1312	B5-1	1-8	26
3077	B5-E2-27	ICM-690	DCC-3	192.168.103.177	B5-E2-29	1312	B5-1	1-8	27
3078	B5-E2-28	ICM-690	DCC-3	192.168.103.178	B5-E2-29	1312	B5-1	1-8	28
3079	B5-E2-29	ICM-690	DCC-3	192.168.103.179	B5-E2-29	1312	B5-1	1-8	29
3080	B5-F2-4	ICM-690	DCC-3	192.168.103.180	B5-F2-6	1313	B5-2	1-5	4
3081	B5-F2-5	ICM-690	DCC-3	192.168.103.181	B5-F2-6	1313	B5-2	1-5	5
3082	B5-F2-6	ICM-690	DCC-3	192.168.103.182	B5-F2-6	1313	B5-2	1-5	6
3083	B5-F2-7	ICM-690	DCC-3	192.168.103.183	B5-F2-14	1314	B5-2	1-6	7
3084	B5-F2-8	ICM-690	DCC-3	192.168.103.184	B5-F2-14	1314	B5-2	1-6	8
3085	B5-F2-9	ICM-690	DCC-3	192.168.103.185	B5-F2-14	1314	B5-2	1-6	9
3086	B5-F2-10	ICM-690	DCC-3	192.168.103.186	B5-F2-14	1314	B5-2	1-6	10
3087	B5-F2-11	ICM-690	DCC-3	192.168.103.187	B5-F2-14	1314	B5-2	1-6	11
3088	B5-F2-12	ICM-690	DCC-3	192.168.103.188	B5-F2-14	1314	B5-2	1-6	12
3089	B5-F2-13	ICM-690	DCC-3	192.168.103.189	B5-F2-14	1314	B5-2	1-6	13
3090	B5-F2-14	ICM-690	DCC-3	192.168.103.190	B5-F2-14	1314	B5-2	1-6	14
3091	B5-F2-15	ICM-690	DCC-3	192.168.103.191	B5-F2-21	1315	B5-2	1-7	15
3092	B5-F2-16	ICM-690	DCC-3	192.168.103.192	B5-F2-21	1315	B5-2	1-7	16
3093	B5-F2-17	ICM-690	DCC-3	192.168.103.193	B5-F2-21	1315	B5-2	1-7	17
3094	B5-F2-18	ICM-690	DCC-3	192.168.103.194	B5-F2-21	1315	B5-2	1-7	18
3095	B5-F2-19	ICM-690	DCC-3	192.168.103.195	B5-F2-21	1315	B5-2	1-7	19
3096	B5-F2-20	ICM-690	DCC-3	192.168.103.196	B5-F2-21	1315	B5-2	1-7	20
3097	B5-F2-21	ICM-690	DCC-3	192.168.103.197	B5-F2-21	1315	B5-2	1-7	21
3098	B5-F2-22	ICM-690	DCC-3	192.168.103.198	B5-F2-29	1316	B5-2	1-8	22

TABLE C – INTERCOM ASSIGNMENTS

INTERCOM	DESIGNATION	MODEL	DCC	IP ADDRESS	CCD LOCATION	READER CODE	WiIP	PORT-READER	KEY CODE
3099	B5-F2-23	ICM-690	DCC-3	192.168.103.199	B5-F2-29	1316	B5-2	1-8	23
3100	B5-F2-24	ICM-690	DCC-3	192.168.103.200	B5-F2-29	1316	B5-2	1-8	24
3101	B5-F2-25	ICM-690	DCC-3	192.168.103.201	B5-F2-29	1316	B5-2	1-8	25
3102	B5-F2-26	ICM-690	DCC-3	192.168.103.202	B5-F2-29	1316	B5-2	1-8	26
3103	B5-F2-27	ICM-690	DCC-3	192.168.103.203	B5-F2-29	1316	B5-2	1-8	27
3104	B5-F2-28	ICM-690	DCC-3	192.168.103.204	B5-F2-29	1316	B5-2	1-8	28
3105	B5-F2-29	ICM-690	DCC-3	192.168.103.205	B5-F2-29	1316	B5-2	1-8	29
3106	B5-E3-3	ICM-690	DCC-3	192.168.103.206	B5-E3-7	1317	B5-1	4-9	3
3107	B5-E3-4	ICM-690	DCC-3	192.168.103.207	B5-E3-7	1317	B5-1	4-9	4
3108	B5-E3-5	ICM-690	DCC-3	192.168.103.208	B5-E3-7	1317	B5-1	4-9	5
3109	B5-E3-6	ICM-690	DCC-3	192.168.103.209	B5-E3-7	1317	B5-1	4-9	6
3110	B5-E3-7	ICM-690	DCC-3	192.168.103.210	B5-E3-7	1317	B5-1	4-9	7
3111	B5-E3-8	ICM-690	DCC-3	192.168.103.211	B5-E3-15	1318	B5-1	4-10	8
3112	B5-E3-9	ICM-690	DCC-3	192.168.103.212	B5-E3-15	1318	B5-1	4-10	9
3113	B5-E3-10	ICM-690	DCC-3	192.168.103.213	B5-E3-15	1318	B5-1	4-10	10
3114	B5-E3-11	ICM-690	DCC-3	192.168.103.214	B5-E3-15	1318	B5-1	4-10	11
3115	B5-E3-12	ICM-690	DCC-3	192.168.103.215	B5-E3-15	1318	B5-1	4-10	12
3116	B5-E3-13	ICM-690	DCC-3	192.168.103.216	B5-E3-15	1318	B5-1	4-10	13
3117	B5-E3-14	ICM-690	DCC-3	192.168.103.217	B5-E3-15	1318	B5-1	4-10	14
3118	B5-E3-15	ICM-690	DCC-3	192.168.103.218	B5-E3-15	1318	B5-1	4-10	15
3119	B5-E3-16	ICM-690	DCC-3	192.168.103.219	B5-E3-22	1319	B5-1	4-11	16
3120	B5-E3-17	ICM-690	DCC-3	192.168.103.220	B5-E3-22	1319	B5-1	4-11	17
3121	B5-E3-18	ICM-690	DCC-3	192.168.103.221	B5-E3-22	1319	B5-1	4-11	18
3122	B5-E3-19	ICM-690	DCC-3	192.168.103.222	B5-E3-22	1319	B5-1	4-11	19
3123	B5-E3-20	ICM-690	DCC-3	192.168.103.223	B5-E3-22	1319	B5-1	4-11	20
3124	B5-E3-21	ICM-690	DCC-3	192.168.103.224	B5-E3-22	1319	B5-1	4-11	21
3125	B5-E3-22	ICM-690	DCC-3	192.168.103.225	B5-E3-22	1319	B5-1	4-11	22
3126	B5-E3-23	ICM-690	DCC-3	192.168.103.226	B5-E3-29	1320	B5-1	4-12	23
3127	B5-E3-24	ICM-690	DCC-3	192.168.103.227	B5-E3-29	1320	B5-1	4-12	24
3128	B5-E3-25	ICM-690	DCC-3	192.168.103.228	B5-E3-29	1320	B5-1	4-12	25

TABLE C – INTERCOM ASSIGNMENTS

INTERCOM	DESIGNATION	MODEL	DCC	IP ADDRESS	CCD LOCATION	READER CODE	WiIP	PORT-READER	KEY CODE
3129	B5-E3-26	ICM-690	DCC-3	192.168.103.229	B5-E3-29	1320	B5-1	4-12	26
3130	B5-E3-27	ICM-690	DCC-3	192.168.103.230	B5-E3-29	1320	B5-1	4-12	27
3131	B5-E3-28	ICM-690	DCC-3	192.168.103.231	B5-E3-29	1320	B5-1	4-12	28
3132	B5-E3-29	ICM-690	DCC-3	192.168.103.232	B5-E3-29	1320	B5-1	4-12	29
3133	B5-F3-3	ICM-690	DCC-3	192.168.103.233	B5-F3-6	1321	B5-2	4-9	3
3134	B5-F3-4	ICM-690	DCC-3	192.168.103.234	B5-F3-6	1321	B5-2	4-9	4
3135	B5-F3-5	ICM-690	DCC-3	192.168.103.235	B5-F3-6	1321	B5-2	4-9	5
3136	B5-F3-6	ICM-690	DCC-3	192.168.103.236	B5-F3-6	1321	B5-2	4-9	6
3137	B5-F3-7	ICM-690	DCC-3	192.168.103.237	B5-F3-14	1322	B5-2	4-10	7
3138	B5-F3-8	ICM-690	DCC-3	192.168.103.238	B5-F3-14	1322	B5-2	4-10	8
3139	B5-F3-9	ICM-690	DCC-3	192.168.103.239	B5-F3-14	1322	B5-2	4-10	9
3140	B5-F3-10	ICM-690	DCC-3	192.168.103.240	B5-F3-14	1322	B5-2	4-10	10
3141	B5-F3-11	ICM-690	DCC-3	192.168.103.241	B5-F3-14	1322	B5-2	4-10	11
3142	B5-F3-12	ICM-690	DCC-3	192.168.103.242	B5-F3-14	1322	B5-2	4-10	12
3143	B5-F3-13	ICM-690	DCC-3	192.168.103.243	B5-F3-14	1322	B5-2	4-10	13
3144	B5-F3-14	ICM-690	DCC-3	192.168.103.244	B5-F3-14	1322	B5-2	4-10	14
3145	B5-F3-15	ICM-690	DCC-3	192.168.103.245	B5-F3-21	1323	B5-2	4-11	15
3146	B5-F3-16	ICM-690	DCC-3	192.168.103.246	B5-F3-21	1323	B5-2	4-11	16
3147	B5-F3-17	ICM-690	DCC-3	192.168.103.247	B5-F3-21	1323	B5-2	4-11	17
3148	B5-F3-18	ICM-690	DCC-3	192.168.103.248	B5-F3-21	1323	B5-2	4-11	18
3149	B5-F3-19	ICM-690	DCC-3	192.168.103.249	B5-F3-21	1323	B5-2	4-11	19
3150	B5-F3-20	ICM-690	DCC-3	192.168.103.250	B5-F3-21	1323	B5-2	4-11	20
3151	B5-F3-21	ICM-690	DCC-3	192.168.103.251	B5-F3-21	1323	B5-2	4-11	21
3152	B5-F3-22	ICM-690	DCC-3	192.168.103.252	B5-F3-29	1324	B5-2	4-12	22
3153	B5-F3-23	ICM-690	DCC-3	192.168.103.253	B5-F3-29	1324	B5-2	4-12	23
3154	B5-F3-24	ICM-690	DCC-3	192.168.103.254	B5-F3-29	1324	B5-2	4-12	24
3155	B5-F3-25	ICM-690	DCC-3	192.168.103.40	B5-F3-29	1324	B5-2	4-12	25
3156	B5-F3-26	ICM-690	DCC-3	192.168.103.41	B5-F3-29	1324	B5-2	4-12	26
3157	B5-F3-27	ICM-690	DCC-3	192.168.103.42	B5-F3-29	1324	B5-2	4-12	27
3158	B5-F3-28	ICM-690	DCC-3	192.168.103.43	B5-F3-29	1324	B5-2	4-12	28

TABLE C – INTERCOM ASSIGNMENTS

INTERCOM	DESIGNATION	MODEL	DCC	IP ADDRESS	CCD LOCATION	READER CODE	WiIP	PORT-READER	KEY CODE
3159	B5-F3-29	ICM-690	DCC-3	192.168.103.44	B5-F3-29	1324	B5-2	4-12	29
3161	B5-E4-3	ICM-690	DCC-3	192.168.103.46	B5-E4-07	1325	B5-1	3-13	3
3162	B5-E4-4	ICM-690	DCC-3	192.168.103.47	B5-E4-07	1325	B5-1	3-13	4
3163	B5-E4-5	ICM-690	DCC-3	192.168.103.48	B5-E4-07	1325	B5-1	3-13	5
3164	B5-E4-6	ICM-690	DCC-3	192.168.103.49	B5-E4-07	1325	B5-1	3-13	6
3165	B5-E4-7	ICM-690	DCC-3	192.168.103.50	B5-E4-07	1325	B5-1	3-13	7
3166	B5-E4-8	ICM-690	DCC-3	192.168.103.51	B5-E4-15	1326	B5-1	3-14	8
3167	B5-E4-9	ICM-690	DCC-3	192.168.103.52	B5-E4-15	1326	B5-1	3-14	9
3168	B5-E4-10	ICM-690	DCC-3	192.168.103.53	B5-E4-15	1326	B5-1	3-14	10
3169	B5-E4-11	ICM-690	DCC-3	192.168.103.54	B5-E4-15	1326	B5-1	3-14	11
3170	B5-E4-12	ICM-690	DCC-3	192.168.103.55	B5-E4-15	1326	B5-1	3-14	12
3171	B5-E4-13	ICM-690	DCC-3	192.168.103.56	B5-E4-15	1326	B5-1	3-14	13
3172	B5-E4-14	ICM-690	DCC-3	192.168.103.57	B5-E4-15	1326	B5-1	3-14	14
3173	B5-E4-15	ICM-690	DCC-3	192.168.103.58	B5-E4-15	1326	B5-1	3-14	15
3174	B5-E4-16	ICM-690	DCC-3	192.168.103.59	B5-E4-22	1327	B5-1	3-15	16
3175	B5-E4-17	ICM-690	DCC-3	192.168.103.60	B5-E4-22	1327	B5-1	3-15	17
3176	B5-E4-18	ICM-690	DCC-3	192.168.103.61	B5-E4-22	1327	B5-1	3-15	18
3177	B5-E4-19	ICM-690	DCC-3	192.168.103.62	B5-E4-22	1327	B5-1	3-15	19
3178	B5-E4-20	ICM-690	DCC-3	192.168.103.63	B5-E4-22	1327	B5-1	3-15	20
3179	B5-E4-21	ICM-690	DCC-3	192.168.103.64	B5-E4-22	1327	B5-1	3-15	21
3180	B5-E4-22	ICM-690	DCC-3	192.168.103.65	B5-E4-22	1327	B5-1	3-15	22
3181	B5-E4-23	ICM-690	DCC-3	192.168.103.66	B5-E4-29	1328	B5-1	3-16	23
3182	B5-E4-24	ICM-690	DCC-3	192.168.103.67	B5-E4-29	1328	B5-1	3-16	24
3183	B5-E4-25	ICM-690	DCC-3	192.168.103.68	B5-E4-29	1328	B5-1	3-16	25
3184	B5-E4-26	ICM-690	DCC-3	192.168.103.69	B5-E4-29	1328	B5-1	3-16	26
3185	B5-E4-27	ICM-690	DCC-3	192.168.103.70	B5-E4-29	1328	B5-1	3-16	27
3186	B5-E4-28	ICM-690	DCC-3	192.168.103.71	B5-E4-29	1328	B5-1	3-16	28
3187	B5-E4-29	ICM-690	DCC-3	192.168.103.72	B5-E4-29	1328	B5-1	3-16	29
3189	B5-F4-3	ICM-690	DCC-3	192.168.103.74	B5-F4-6	1329	B5-2	3-13	3
3190	B5-F4-4	ICM-690	DCC-3	192.168.103.75	B5-F4-6	1329	B5-2	3-13	4

TABLE C – INTERCOM ASSIGNMENTS

INTERCOM	DESIGNATION	MODEL	DCC	IP ADDRESS	CCD LOCATION	READER CODE	WiIP	PORT-READER	KEY CODE
3191	B5-F4-5	ICM-690	DCC-3	192.168.103.76	B5-F4-6	1329	B5-2	3-13	5
3192	B5-F4-6	ICM-690	DCC-3	192.168.103.77	B5-F4-6	1329	B5-2	3-13	6
3193	B5-F4-7	ICM-690	DCC-3	192.168.103.78	B5-F4-14	1330	B5-2	3-14	7
3194	B5-F4-8	ICM-690	DCC-3	192.168.103.79	B5-F4-14	1330	B5-2	3-14	8
3195	B5-F4-9	ICM-690	DCC-3	192.168.103.80	B5-F4-14	1330	B5-2	3-14	9
3196	B5-F4-10	ICM-690	DCC-3	192.168.103.81	B5-F4-14	1330	B5-2	3-14	10
3197	B5-F4-11	ICM-690	DCC-3	192.168.103.82	B5-F4-14	1330	B5-2	3-14	11
3198	B5-F4-12	ICM-690	DCC-3	192.168.103.83	B5-F4-14	1330	B5-2	3-14	12
3199	B5-F4-13	ICM-690	DCC-3	192.168.103.84	B5-F4-14	1330	B5-2	3-14	13
3200	B5-F4-14	ICM-690	DCC-3	192.168.103.85	B5-F4-14	1330	B5-2	3-14	14
3201	B5-F4-15	ICM-690	DCC-3	192.168.103.86	B5-F4-21	1331	B5-2	3-15	15
3202	B5-F4-16	ICM-690	DCC-3	192.168.103.87	B5-F4-21	1331	B5-2	3-15	16
3203	B5-F4-17	ICM-690	DCC-3	192.168.103.88	B5-F4-21	1331	B5-2	3-15	17
3204	B5-F4-18	ICM-690	DCC-3	192.168.103.89	B5-F4-21	1331	B5-2	3-15	18
3205	B5-F4-19	ICM-690	DCC-3	192.168.103.90	B5-F4-21	1331	B5-2	3-15	19
3206	B5-F4-20	ICM-690	DCC-3	192.168.103.91	B5-F4-21	1331	B5-2	3-15	20
3207	B5-F4-21	ICM-690	DCC-3	192.168.103.92	B5-F4-21	1331	B5-2	3-15	21
3208	B5-F4-22	ICM-690	DCC-3	192.168.103.93	B5-F4-29	1332	B5-2	3-16	22
3209	B5-F4-23	ICM-690	DCC-3	192.168.103.94	B5-F4-29	1332	B5-2	3-16	23
3210	B5-F4-24	ICM-690	DCC-3	192.168.103.95	B5-F4-29	1332	B5-2	3-16	24
3211	B5-F4-25	ICM-690	DCC-3	192.168.103.96	B5-F4-29	1332	B5-2	3-16	25
3212	B5-F4-26	ICM-690	DCC-3	192.168.103.97	B5-F4-29	1332	B5-2	3-16	26
3213	B5-F4-27	ICM-690	DCC-3	192.168.103.98	B5-F4-29	1332	B5-2	3-16	27
3214	B5-F4-28	ICM-690	DCC-3	192.168.103.99	B5-F4-29	1332	B5-2	3-16	28
3215	B5-F4-29	ICM-690	DCC-3	192.168.103.100	B5-F4-29	1332	B5-2	3-16	29
4001	B7-A1-1	ICM-620	DCC-4	192.168.104.101	B7-A1-5	1401	B7	2-1	1
4002	B7-A1-2	ICM-620	DCC-4	192.168.104.102	B7-A1-5	1401	B7	2-1	2
4003	B7-A1-3	ICM-620	DCC-4	192.168.104.103	B7-A1-5	1401	B7	2-1	3
4004	B7-A1-4	ICM-620	DCC-4	192.168.104.104	B7-A1-5	1401	B7	2-1	4
4005	B7-A1-5	ICM-620	DCC-4	192.168.104.105	B7-A1-5	1401	B7	2-1	5

TABLE C – INTERCOM ASSIGNMENTS

INTERCOM	DESIGNATION	MODEL	DCC	IP ADDRESS	CCD LOCATION	READER CODE	WiIP	PORT-READER	KEY CODE
4006	B7-B1-1	ICM-620	DCC-4	192.168.104.106	B7-B1-5	1402	B7	2-4	1
4007	B7-B1-2	ICM-620	DCC-4	192.168.104.107	B7-B1-5	1402	B7	2-4	2
4008	B7-B1-3	ICM-620	DCC-4	192.168.104.108	B7-B1-5	1402	B7	2-4	3
4009	B7-B1-4	ICM-620	DCC-4	192.168.104.109	B7-B1-5	1402	B7	2-4	4
4010	B7-B1-5	ICM-620	DCC-4	192.168.104.110	B7-B1-5	1402	B7	2-4	5
4011	B7-A2-1	ICM-620	DCC-4	192.168.104.111	B7-A2-4	1403	B7	2-2	1
4012	B7-A2-2	ICM-620	DCC-4	192.168.104.112	B7-A2-4	1403	B7	2-2	2
4013	B7-A2-3	ICM-620	DCC-4	192.168.104.113	B7-A2-4	1403	B7	2-2	3
4014	B7-A2-4	ICM-620	DCC-4	192.168.104.114	B7-A2-4	1403	B7	2-2	4
4015	B7-B2-1	ICM-620	DCC-4	192.168.104.115	B7-B2-4	1404	B7	1-5	1
4016	B7-B2-2	ICM-620	DCC-4	192.168.104.116	B7-B2-4	1404	B7	1-5	2
4017	B7-B2-3	ICM-620	DCC-4	192.168.104.117	B7-B2-4	1404	B7	1-5	3
4018	B7-B2-4	ICM-620	DCC-4	192.168.104.118	B7-B2-4	1404	B7	1-5	4
4019	B7-A3-1	ICM-620	DCC-4	192.168.104.119	B7-A3-4	1405	B7	2-3	1
4020	B7-A3-2	ICM-620	DCC-4	192.168.104.120	B7-A3-4	1405	B7	2-3	2
4021	B7-A3-3	ICM-620	DCC-4	192.168.104.121	B7-A3-4	1405	B7	2-3	3
4022	B7-A3-4	ICM-620	DCC-4	192.168.104.122	B7-A3-4	1405	B7	2-3	4
4023	B7-B3-1	ICM-620	DCC-4	192.168.104.123	B7-B3-4	1406	B7	1-6	1
4024	B7-B3-2	ICM-620	DCC-4	192.168.104.124	B7-B3-4	1406	B7	1-6	2
4025	B7-B3-3	ICM-620	DCC-4	192.168.104.125	B7-B3-4	1406	B7	1-6	3
4026	B7-B3-4	ICM-620	DCC-4	192.168.104.126	B7-B3-4	1406	B7	1-6	4
5001	B12-626	ICM-630	DCC-5	192.168.105.101	B12-629	1501	B12	2-1	626
5002	B12-628	ICM-630	DCC-5	192.168.105.102	B12-629	1501	B12	2-1	628
5003	B12-629	ICM-630	DCC-5	192.168.105.103	B12-629	1501	B12	2-1	629
5004	B12-633	ICM-630	DCC-5	192.168.105.104	B12-635	1502	B12	2-2	633
5005	B12-639	ICM-630	DCC-5	192.168.105.105	B12-629	1501	B12	2-1	639
5006	B12-640	ICM-690	DCC-5	192.168.105.106	B12-641	1503	B12	2-3	640
5007	B12-641	ICM-690	DCC-5	192.168.105.107	B12-641	1503	B12	2-3	641
5008	B12-647	ICM-630	DCC-5	192.168.105.108	B12-649	1504	B12	2-4	647
5009	B12-650	ICM-630	DCC-5	192.168.105.109	B12-649	1504	B12	2-4	650

TABLE C – INTERCOM ASSIGNMENTS

INTERCOM	DESIGNATION	MODEL	DCC	IP ADDRESS	CCD LOCATION	READER CODE	WiIP	PORT-READER	KEY CODE
5010	B12-654	ICM-630	DCC-5	192.168.105.110	B12-653	1505	B12	1-5	654
5011	B12-656	ICM-630	DCC-5	192.168.105.111	B12-653	1505	B12	1-5	656
5012	B12-635	ICM-630	DCC-5	192.168.105.112	B12-635	1502	B12	2-2	635
6001	U6-A-1	ICM-620	DCC-6	192.168.106.101	U6-A-3	1601	Unit 6-1	2-1	1
6002	U6-A-2	ICM-620	DCC-6	192.168.106.102	U6-A-3	1601	Unit 6-1	2-1	2
6003	U6-A-3	ICM-620	DCC-6	192.168.106.103	U6-A-3	1601	Unit 6-1	2-1	3
6004	U6-A-4	ICM-620	DCC-6	192.168.106.104	U6-A-8	1602	Unit 6-1	2-2	4
6005	U6-A-5	ICM-620	DCC-6	192.168.106.105	U6-A-8	1602	Unit 6-1	2-2	5
6006	U6-A-6	ICM-620	DCC-6	192.168.106.106	U6-A-8	1602	Unit 6-1	2-2	6
6007	U6-A-7	ICM-620	DCC-6	192.168.106.107	U6-A-8	1602	Unit 6-1	2-2	7
6008	U6-A-8	ICM-620	DCC-6	192.168.106.108	U6-A-8	1602	Unit 6-1	2-2	8
6009	U6-A-9	ICM-620	DCC-6	192.168.106.109	U6-A-9	1603	Unit 6-1	2-3	9
6010	U6-A-10	ICM-620	DCC-6	192.168.106.110	U6-A-9	1603	Unit 6-1	2-3	10
6011	U6-A-11	ICM-620	DCC-6	192.168.106.111	U6-A-9	1603	Unit 6-1	2-3	11
6012	U6-A-12	ICM-620	DCC-6	192.168.106.112	U6-A-9	1603	Unit 6-1	2-3	12
6013	U6-A-13	ICM-620	DCC-6	192.168.106.113	U6-A-9	1603	Unit 6-1	2-3	13
6014	U6-A-14	ICM-620	DCC-6	192.168.106.114	U6-A-14	1604	Unit 6-1	2-4	14
6015	U6-A-15	ICM-620	DCC-6	192.168.106.115	U6-A-14	1604	Unit 6-1	2-4	15
6016	U6-A-16	ICM-620	DCC-6	192.168.106.116	U6-A-14	1604	Unit 6-1	2-4	16
6017	U6-B-1	ICM-620	DCC-6	192.168.106.117	U6-B-3	1605	Unit 6-1	1-5	1
6018	U6-B-2	ICM-620	DCC-6	192.168.106.118	U6-B-3	1605	Unit 6-1	1-5	2
6019	U6-B-3	ICM-620	DCC-6	192.168.106.119	U6-B-3	1605	Unit 6-1	1-5	3
6020	U6-B-4	ICM-620	DCC-6	192.168.106.120	U6-B-8	1606	Unit 6-1	1-6	4
6021	U6-B-5	ICM-620	DCC-6	192.168.106.121	U6-B-8	1606	Unit 6-1	1-6	5
6022	U6-B-6	ICM-620	DCC-6	192.168.106.122	U6-B-8	1606	Unit 6-1	1-6	6
6023	U6-B-7	ICM-620	DCC-6	192.168.106.123	U6-B-8	1606	Unit 6-1	1-6	7
6024	U6-B-8	ICM-620	DCC-6	192.168.106.124	U6-B-8	1606	Unit 6-1	1-6	8
6025	U6-B-9	ICM-620	DCC-6	192.168.106.125	U6-B-9	1607	Unit 6-1	1-7	9
6026	U6-B-10	ICM-620	DCC-6	192.168.106.126	U6-B-9	1607	Unit 6-1	1-7	10
6027	U6-B-11	ICM-620	DCC-6	192.168.106.127	U6-B-9	1607	Unit 6-1	1-7	11

TABLE C – INTERCOM ASSIGNMENTS

INTERCOM	DESIGNATION	MODEL	DCC	IP ADDRESS	CCD LOCATION	READER CODE	WiIP	PORT-READER	KEY CODE
6028	U6-B-12	ICM-620	DCC-6	192.168.106.128	U6-B-9	1607	Unit 6-1	1-7	12
6029	U6-B-13	ICM-620	DCC-6	192.168.106.129	U6-B-9	1607	Unit 6-1	1-7	13
6030	U6-B-14	ICM-620	DCC-6	192.168.106.130	U6-B-14	1608	Unit 6-1	1-8	14
6031	U6-B-15	ICM-620	DCC-6	192.168.106.131	U6-B-14	1608	Unit 6-1	1-8	15
6032	U6-B-16	ICM-620	DCC-6	192.168.106.132	U6-B-14	1608	Unit 6-1	1-8	16
6033	U6-C-1	ICM-620	DCC-6	192.168.106.133	U6-C-3	1609	Unit 6-1	4-9	1
6034	U6-C-2	ICM-620	DCC-6	192.168.106.134	U6-C-3	1609	Unit 6-1	4-9	2
6035	U6-C-3	ICM-620	DCC-6	192.168.106.135	U6-C-3	1609	Unit 6-1	4-9	3
6036	U6-C-4	ICM-620	DCC-6	192.168.106.136	U6-C-8	1610	Unit 6-1	4-10	4
6037	U6-C-5	ICM-620	DCC-6	192.168.106.137	U6-C-8	1610	Unit 6-1	4-10	5
6038	U6-C-6	ICM-620	DCC-6	192.168.106.138	U6-C-8	1610	Unit 6-1	4-10	6
6039	U6-C-7	ICM-620	DCC-6	192.168.106.139	U6-C-8	1610	Unit 6-1	4-10	7
6040	U6-C-8	ICM-620	DCC-6	192.168.106.140	U6-C-8	1610	Unit 6-1	4-10	8
6041	U6-C-9	ICM-620	DCC-6	192.168.106.141	U6-C-9	1611	Unit 6-1	4-11	9
6042	U6-C-10	ICM-620	DCC-6	192.168.106.142	U6-C-9	1611	Unit 6-1	4-11	10
6043	U6-C-11	ICM-620	DCC-6	192.168.106.143	U6-C-9	1611	Unit 6-1	4-11	11
6044	U6-C-12	ICM-620	DCC-6	192.168.106.144	U6-C-9	1611	Unit 6-1	4-11	12
6045	U6-C-13	ICM-620	DCC-6	192.168.106.145	U6-C-9	1611	Unit 6-1	4-11	13
6046	U6-C-14	ICM-620	DCC-6	192.168.106.146	U6-C-14	1612	Unit 6-1	4-12	14
6047	U6-C-15	ICM-620	DCC-6	192.168.106.147	U6-C-14	1612	Unit 6-1	4-12	15
6048	U6-C-16	ICM-620	DCC-6	192.168.106.148	U6-C-14	1612	Unit 6-1	4-12	16
6049	U6-D-1	ICM-620	DCC-6	192.168.106.149	U6-D-3	1613	Unit 6-2	2-1	1
6050	U6-D-2	ICM-620	DCC-6	192.168.106.150	U6-D-3	1613	Unit 6-2	2-1	2
6051	U6-D-3	ICM-620	DCC-6	192.168.106.151	U6-D-3	1613	Unit 6-2	2-1	3
6052	U6-D-4	ICM-620	DCC-6	192.168.106.152	U6-D-8	1614	Unit 6-2	2-2	4
6053	U6-D-5	ICM-620	DCC-6	192.168.106.153	U6-D-8	1614	Unit 6-2	2-2	5
6054	U6-D-6	ICM-620	DCC-6	192.168.106.154	U6-D-8	1614	Unit 6-2	2-2	6
6055	U6-D-7	ICM-620	DCC-6	192.168.106.155	U6-D-8	1614	Unit 6-2	2-2	7
6056	U6-D-8	ICM-620	DCC-6	192.168.106.156	U6-D-8	1614	Unit 6-2	2-2	8
6057	U6-D-9	ICM-620	DCC-6	192.168.106.157	U6-D-9	1615	Unit 6-2	2-3	9

TABLE C – INTERCOM ASSIGNMENTS

INTERCOM	DESIGNATION	MODEL	DCC	IP ADDRESS	CCD LOCATION	READER CODE	WiIP	PORT-READER	KEY CODE
6058	U6-D-10	ICM-620	DCC-6	192.168.106.158	U6-D-9	1615	Unit 6-2	2-3	10
6059	U6-D-11	ICM-620	DCC-6	192.168.106.159	U6-D-9	1615	Unit 6-2	2-3	11
6060	U6-D-12	ICM-620	DCC-6	192.168.106.160	U6-D-9	1615	Unit 6-2	2-3	12
6061	U6-D-13	ICM-620	DCC-6	192.168.106.161	U6-D-9	1615	Unit 6-2	2-3	13
6062	U6-D-14	ICM-620	DCC-6	192.168.106.162	U6-D-14	1616	Unit 6-2	2-4	14
6063	U6-D-15	ICM-620	DCC-6	192.168.106.163	U6-D-14	1616	Unit 6-2	2-4	15
6064	U6-D-16	ICM-620	DCC-6	192.168.106.164	U6-D-14	1616	Unit 6-2	2-4	16
6065	U6-E-1	ICM-620	DCC-6	192.168.106.165	U6-E-3	1617	Unit 6-2	1-5	1
6066	U6-E-2	ICM-620	DCC-6	192.168.106.166	U6-E-3	1617	Unit 6-2	1-5	2
6067	U6-E-3	ICM-620	DCC-6	192.168.106.167	U6-E-3	1617	Unit 6-2	1-5	3
6068	U6-E-4	ICM-620	DCC-6	192.168.106.168	U6-E-8	1618	Unit 6-2	1-6	4
6069	U6-E-5	ICM-620	DCC-6	192.168.106.169	U6-E-8	1618	Unit 6-2	1-6	5
6070	U6-E-6	ICM-620	DCC-6	192.168.106.170	U6-E-8	1618	Unit 6-2	1-6	6
6071	U6-E-7	ICM-620	DCC-6	192.168.106.171	U6-E-8	1618	Unit 6-2	1-6	7
6072	U6-E-8	ICM-620	DCC-6	192.168.106.172	U6-E-8	1618	Unit 6-2	1-6	8
6073	U6-E-9	ICM-620	DCC-6	192.168.106.173	U6-E-9	1619	Unit 6-2	1-7	9
6074	U6-E-10	ICM-620	DCC-6	192.168.106.174	U6-E-9	1619	Unit 6-2	1-7	10
6075	U6-E-11	ICM-620	DCC-6	192.168.106.175	U6-E-9	1619	Unit 6-2	1-7	11
6076	U6-E-12	ICM-620	DCC-6	192.168.106.176	U6-E-9	1619	Unit 6-2	1-7	12
6077	U6-E-13	ICM-620	DCC-6	192.168.106.177	U6-E-9	1619	Unit 6-2	1-7	13
6078	U6-E-14	ICM-620	DCC-6	192.168.106.178	U6-E-14	1620	Unit 6-2	1-8	14
6079	U6-E-15	ICM-620	DCC-6	192.168.106.179	U6-E-14	1620	Unit 6-2	1-8	15
6080	U6-E-16	ICM-620	DCC-6	192.168.106.180	U6-E-14	1620	Unit 6-2	1-8	16
7001	U7-G1-1	ICM-620	DCC-7	192.168.107.101	U7-G1-6	1701	Unit 7	2-1	1
7002	U7-G1-2	ICM-620	DCC-7	192.168.107.102	U7-G1-6	1701	Unit 7	2-1	2
7003	U7-G1-3	ICM-620	DCC-7	192.168.107.103	U7-G1-6	1701	Unit 7	2-1	3
7004	U7-G1-4	ICM-620	DCC-7	192.168.107.104	U7-G1-6	1701	Unit 7	2-1	4
7005	U7-G1-5	ICM-620	DCC-7	192.168.107.105	U7-G1-6	1701	Unit 7	2-1	5
7006	U7-G1-6	ICM-620	DCC-7	192.168.107.106	U7-G1-6	1701	Unit 7	2-1	6
7007	U7-G1-7	ICM-620	DCC-7	192.168.107.107	U7-G1-7	1702	Unit 7	2-2	7

TABLE C – INTERCOM ASSIGNMENTS

INTERCOM	DESIGNATION	MODEL	DCC	IP ADDRESS	CCD LOCATION	READER CODE	WiIP	PORT-READER	KEY CODE
7008	U7-G1-8	ICM-620	DCC-7	192.168.107.108	U7-G1-7	1702	Unit 7	2-2	8
7009	U7-G1-9	ICM-620	DCC-7	192.168.107.109	U7-G1-7	1702	Unit 7	2-2	9
7010	U7-G1-10	ICM-620	DCC-7	192.168.107.110	U7-G1-7	1702	Unit 7	2-2	10
7011	U7-G1-11	ICM-620	DCC-7	192.168.107.111	U7-G1-7	1702	Unit 7	2-2	11
7012	U7-G1-12	ICM-620	DCC-7	192.168.107.112	U7-G1-7	1702	Unit 7	2-2	12
7013	U7-G2-1	ICM-620	DCC-7	192.168.107.113	U7-G2-6	1703	Unit 7	2-3	1
7014	U7-G2-2	ICM-620	DCC-7	192.168.107.114	U7-G2-6	1703	Unit 7	2-3	2
7015	U7-G2-3	ICM-620	DCC-7	192.168.107.115	U7-G2-6	1703	Unit 7	2-3	3
7016	U7-G2-4	ICM-620	DCC-7	192.168.107.116	U7-G2-6	1703	Unit 7	2-3	4
7017	U7-G2-5	ICM-620	DCC-7	192.168.107.117	U7-G2-6	1703	Unit 7	2-3	5
7018	U7-G2-6	ICM-620	DCC-7	192.168.107.118	U7-G2-6	1703	Unit 7	2-3	6
7019	U7-G2-7	ICM-620	DCC-7	192.168.107.119	U7-G2-7	1704	Unit 7	2-4	7
7020	U7-G2-8	ICM-620	DCC-7	192.168.107.120	U7-G2-7	1704	Unit 7	2-4	8
7021	U7-G2-9	ICM-620	DCC-7	192.168.107.121	U7-G2-7	1704	Unit 7	2-4	9
7022	U7-G2-10	ICM-620	DCC-7	192.168.107.122	U7-G2-7	1704	Unit 7	2-4	10
7023	U7-G2-11	ICM-620	DCC-7	192.168.107.123	U7-G2-7	1704	Unit 7	2-4	11
7024	U7-G2-12	ICM-620	DCC-7	192.168.107.124	U7-G2-7	1704	Unit 7	2-4	12
7025	U7-H1-1	ICM-620	DCC-7	192.168.107.125	U7-H1-6	1705	Unit 7	1-5	1
7026	U7-H1-2	ICM-620	DCC-7	192.168.107.126	U7-H1-6	1705	Unit 7	1-5	2
7027	U7-H1-3	ICM-620	DCC-7	192.168.107.127	U7-H1-6	1705	Unit 7	1-5	3
7028	U7-H1-4	ICM-620	DCC-7	192.168.107.128	U7-H1-6	1705	Unit 7	1-5	4
7029	U7-H1-5	ICM-620	DCC-7	192.168.107.129	U7-H1-6	1705	Unit 7	1-5	5
7030	U7-H1-6	ICM-620	DCC-7	192.168.107.130	U7-H1-6	1705	Unit 7	1-5	6
7031	U7-H1-7	ICM-620	DCC-7	192.168.107.131	U7-H1-7	1706	Unit 7	1-6	7
7032	U7-H1-8	ICM-620	DCC-7	192.168.107.132	U7-H1-7	1706	Unit 7	1-6	8
7033	U7-H1-9	ICM-620	DCC-7	192.168.107.133	U7-H1-7	1706	Unit 7	1-6	9
7034	U7-H1-10	ICM-620	DCC-7	192.168.107.134	U7-H1-7	1706	Unit 7	1-6	10
7035	U7-H1-11	ICM-620	DCC-7	192.168.107.135	U7-H1-7	1706	Unit 7	1-6	11
7036	U7-H1-12	ICM-620	DCC-7	192.168.107.136	U7-H1-7	1706	Unit 7	1-6	12
7037	U7-H2-1	ICM-620	DCC-7	192.168.107.137	U7-H2-6	1707	Unit 7	1-7	1

TABLE C – INTERCOM ASSIGNMENTS

INTERCOM	DESIGNATION	MODEL	DCC	IP ADDRESS	CCD LOCATION	READER CODE	WiIP	PORT-READER	KEY CODE
7038	U7-H2-2	ICM-620	DCC-7	192.168.107.138	U7-H2-6	1707	Unit 7	1-7	2
7039	U7-H2-3	ICM-620	DCC-7	192.168.107.139	U7-H2-6	1707	Unit 7	1-7	3
7040	U7-H2-4	ICM-620	DCC-7	192.168.107.140	U7-H2-6	1707	Unit 7	1-7	4
7041	U7-H2-5	ICM-620	DCC-7	192.168.107.141	U7-H2-6	1707	Unit 7	1-7	5
7042	U7-H2-6	ICM-620	DCC-7	192.168.107.142	U7-H2-6	1707	Unit 7	1-7	6
7043	U7-H2-7	ICM-620	DCC-7	192.168.107.143	U7-H2-7	1708	Unit 7	1-8	7
7044	U7-H2-8	ICM-620	DCC-7	192.168.107.144	U7-H2-7	1708	Unit 7	1-8	8
7045	U7-H2-9	ICM-620	DCC-7	192.168.107.145	U7-H2-7	1708	Unit 7	1-8	9
7046	U7-H2-10	ICM-620	DCC-7	192.168.107.146	U7-H2-7	1708	Unit 7	1-8	10
7047	U7-H2-11	ICM-620	DCC-7	192.168.107.147	U7-H2-7	1708	Unit 7	1-8	11
7048	U7-H2-12	ICM-620	DCC-7	192.168.107.148	U7-H2-7	1708	Unit 7	1-8	12
7049	U7-I1-1	ICM-620	DCC-7	192.168.107.149	U7-I1-6	1709	Unit 7	4-9	1
7050	U7-I1-2	ICM-620	DCC-7	192.168.107.150	U7-I1-6	1709	Unit 7	4-9	2
7051	U7-I1-3	ICM-620	DCC-7	192.168.107.151	U7-I1-6	1709	Unit 7	4-9	3
7052	U7-I1-4	ICM-620	DCC-7	192.168.107.152	U7-I1-6	1709	Unit 7	4-9	4
7053	U7-I1-5	ICM-620	DCC-7	192.168.107.153	U7-I1-6	1709	Unit 7	4-9	5
7054	U7-I1-6	ICM-620	DCC-7	192.168.107.154	U7-I1-6	1709	Unit 7	4-9	6
7055	U7-I1-7	ICM-620	DCC-7	192.168.107.155	U7-I1-7	1710	Unit 7	4-10	7
7056	U7-I1-8	ICM-620	DCC-7	192.168.107.156	U7-I1-7	1710	Unit 7	4-10	8
7057	U7-I1-9	ICM-620	DCC-7	192.168.107.157	U7-I1-7	1710	Unit 7	4-10	9
7058	U7-I1-10	ICM-620	DCC-7	192.168.107.158	U7-I1-7	1710	Unit 7	4-10	10
7059	U7-I1-11	ICM-620	DCC-7	192.168.107.159	U7-I1-7	1710	Unit 7	4-10	11
7060	U7-I1-12	ICM-620	DCC-7	192.168.107.160	U7-I1-7	1710	Unit 7	4-10	12
7061	U7-I2-1	ICM-620	DCC-7	192.168.107.161	U7-I2-6	1711	Unit 7	4-11	1
7062	U7-I2-2	ICM-620	DCC-7	192.168.107.162	U7-I2-6	1711	Unit 7	4-11	2
7063	U7-I2-3	ICM-620	DCC-7	192.168.107.163	U7-I2-6	1711	Unit 7	4-11	3
7064	U7-I2-4	ICM-620	DCC-7	192.168.107.164	U7-I2-6	1711	Unit 7	4-11	4
7065	U7-I2-5	ICM-620	DCC-7	192.168.107.165	U7-I2-6	1711	Unit 7	4-11	5
7066	U7-I2-6	ICM-620	DCC-7	192.168.107.166	U7-I2-6	1711	Unit 7	4-11	6
7067	U7-I2-7	ICM-620	DCC-7	192.168.107.167	U7-I2-7	1712	Unit 7	4-12	7

TABLE C – INTERCOM ASSIGNMENTS

INTERCOM	DESIGNATION	MODEL	DCC	IP ADDRESS	CCD LOCATION	READER CODE	WiIP	PORT-READER	KEY CODE
7068	U7-J2-8	ICM-620	DCC-7	192.168.107.168	U7-J2-7	1712	Unit 7	4-12	8
7069	U7-J2-9	ICM-620	DCC-7	192.168.107.169	U7-J2-7	1712	Unit 7	4-12	9
7070	U7-J2-10	ICM-620	DCC-7	192.168.107.170	U7-J2-7	1712	Unit 7	4-12	10
7071	U7-J2-11	ICM-620	DCC-7	192.168.107.171	U7-J2-7	1712	Unit 7	4-12	11
7072	U7-J2-12	ICM-620	DCC-7	192.168.107.172	U7-J2-7	1712	Unit 7	4-12	12
7073	U7-J1-1	ICM-620	DCC-7	192.168.107.173	U7-J1-6	1713	Unit 7	3-13	1
7074	U7-J1-2	ICM-620	DCC-7	192.168.107.174	U7-J1-6	1713	Unit 7	3-13	2
7075	U7-J1-3	ICM-620	DCC-7	192.168.107.175	U7-J1-6	1713	Unit 7	3-13	3
7076	U7-J1-4	ICM-620	DCC-7	192.168.107.176	U7-J1-6	1713	Unit 7	3-13	4
7077	U7-J1-5	ICM-620	DCC-7	192.168.107.177	U7-J1-6	1713	Unit 7	3-13	5
7078	U7-J1-6	ICM-620	DCC-7	192.168.107.178	U7-J1-6	1713	Unit 7	3-13	6
7079	U7-J1-7	ICM-620	DCC-7	192.168.107.179	U7-J1-7	1714	Unit 7	3-14	7
7080	U7-J1-8	ICM-620	DCC-7	192.168.107.180	U7-J1-7	1714	Unit 7	3-14	8
7081	U7-J1-9	ICM-620	DCC-7	192.168.107.181	U7-J1-7	1714	Unit 7	3-14	9
7082	U7-J1-10	ICM-620	DCC-7	192.168.107.182	U7-J1-7	1714	Unit 7	3-14	10
7083	U7-J1-11	ICM-620	DCC-7	192.168.107.183	U7-J1-7	1714	Unit 7	3-14	11
7084	U7-J1-12	ICM-620	DCC-7	192.168.107.184	U7-J1-7	1714	Unit 7	3-14	12
7085	U7-J2-1	ICM-620	DCC-7	192.168.107.185	U7-J2-6	1715	Unit 7	3-15	1
7086	U7-J2-2	ICM-620	DCC-7	192.168.107.186	U7-J2-6	1715	Unit 7	3-15	2
7087	U7-J2-3	ICM-620	DCC-7	192.168.107.187	U7-J2-6	1715	Unit 7	3-15	3
7088	U7-J2-4	ICM-620	DCC-7	192.168.107.188	U7-J2-6	1715	Unit 7	3-15	4
7089	U7-J2-5	ICM-620	DCC-7	192.168.107.189	U7-J2-6	1715	Unit 7	3-15	5
7090	U7-J2-6	ICM-620	DCC-7	192.168.107.190	U7-J2-6	1715	Unit 7	3-15	6
7091	U7-J2-7	ICM-620	DCC-7	192.168.107.191	U7-J2-7	1716	Unit 7	3-16	7
7092	U7-J2-8	ICM-620	DCC-7	192.168.107.192	U7-J2-7	1716	Unit 7	3-16	8
7093	U7-J2-9	ICM-620	DCC-7	192.168.107.193	U7-J2-7	1716	Unit 7	3-16	9
7094	U7-J2-10	ICM-620	DCC-7	192.168.107.194	U7-J2-7	1716	Unit 7	3-16	10
7095	U7-J2-11	ICM-620	DCC-7	192.168.107.195	U7-J2-7	1716	Unit 7	3-16	11
7096	U7-J2-12	ICM-620	DCC-7	192.168.107.196	U7-J2-7	1716	Unit 7	3-16	12

TABLE D – DCC ASSIGNMENTS

DCC	DESIGNATION	MODEL	STATION LIST	IP ADDRESS	SERIAL
DCC1	B3	DCC-S100-0000-S100-MDIP	1001-1191	192.168.101.11	10234963
DCC2	B4	DCC-S100-0000-S100-MDIP	2001-2013	192.168.102.11	10234945
DCC3	B5	DCC-S100-0000-S100-MDIP	3001-3215	192.168.103.11	10234951
DCC4	B7	DCC-S100-0000-S100-MDIP	4001-4026	192.168.104.11	10234950
DCC5	B12	DCC-S100-0000-S100-MDIP	5001-5012	192.168.105.11	10234961
DCC6	Unit 6	DCC-S100-0000-S100-MDIP	6001-6080	192.168.106.11	10234962
DCC7	Unit 7	DCC-S100-0000-S100-MDIP	7001-7096	192.168.107.11	10234946

TABLE E – ICCS USER STATION ASSIGNMENTS

#	COMPUTER DESCRIPTION	LOCATION	SERIES	IP ADDRESS	SUBNET	MONITOR ASSIGNMENTS
1	ICCS Maintenance	Dome Attic	W5	192.168.201.21	255.255.0.0	17" KVM
2	Entrance	MCCP	W5	192.168.201.22	255.255.0.0	Dell 21"
3	Max Entrance	South Tower	W5	192.168.201.23	255.255.0.0	Dell 21"
4	Correctional Manager	CM Office	W4	192.168.201.24	255.255.0.0	Dell 21"
5	Unit 6 CM	U6 CM Office	W4	192.168.201.25	255.255.0.0	Dell 21"
6	Admin Station	SIO office	W4	192.168.201.26	255.255.0.0	KVM to Existing CSC Monitor
7	GTS SPARE	N/A	W4	192.168.201.27	255.255.0.0	N/A

TABLE E1 – ICCS USER STATION SERIES

TABLE E1 – ICCS USER STATION SERIES		
SERIES:	W5	
QTY	DESCRIPTION	MANUFACTURER P/N
1	Chassis	CHENBRO RM223 w Quiet fans / Low profile
1	Power Supply	400W PS
1	Bezel	2U Front Bezel for RM223
1	Motherboard	ASU MB M4A78T-E AM3 AMD790GX DDR3
1	CPU	AMD CPU ADX245OCGQBOX Athlon II X2 2.9GHz
2	Memory	KNG 2G DDR3 1333 N-Ecc CL9
1	Video	On-board video
1	CD/DVD-ROM	Sony DVDRW 24x Black
1	Hard Disk(OS)	WD5000AAKS 500GB HD
1	Operating System	Windows XP

TABLE E2 – GTS SERVER ASSIGNMENTS

#	COMPUTER DESCRIPTION	LOCATION	SERIES	IP ADDRESS	SUBNET	MONITOR ASSIGNMENTS
1	GTS Server Primary	Dome Attic	W6	192.168.201.11	255.255.0.0	17" KVM
2	GTS Server Secondary	Dome Attic	W6	192.168.201.13	255.255.0.0	17" KVM

TABLE E3 – GTS SERVER SERIES

TABLE E3 – GTS SERVER SERIES		
SERIES:	W4	
QTY	DESCRIPTION	MANUFACTURER P/N
1	Chassis	Antec Sonata III with 500W PS
1	Power Supply	500W PS
1	Motherboard	ASU MB M4A78T-E AM3 AMD790GX DDR3
1	CPU	AMD CPU ADX245OCGQBOX Athlon II X2 2.9GHz
2	Memory	KNG 2G DDR3 1333 N-Ecc CL9
1	Video	On-board video
1	CD/DVD-ROM	Sony DVDRW 24x Black
1	Hard Disk(OS)	WD5000AAKS 500GB HD
1	Operating System	Windows XP
SERIES:	W5	
QTY	DESCRIPTION	MANUFACTURER P/N
1	Chassis	CHENBRO RM223 w Quiet fans / Low profile
1	Power Supply	400W PS
1	Bezel	2U Front Bezel for RM223
1	Motherboard	ASU MB M4A78T-E AM3 AMD790GX DDR3
1	CPU	AMD CPU ADX245OCGQBOX Athlon II X2 2.9GHz
2	Memory	KNG 2G DDR3 1333 N-Ecc CL9
1	Video	On-board video
1	CD/DVD-ROM	Sony DVDRW 24x Black
1	Hard Disk(OS)	WD5000AAKS 500GB HD
1	Operating System	Windows XP
SERIES:	W6	
QTY	DESCRIPTION	MANUFACTURER P/N
1	Chassis	CHENBRO RM223 w Quiet fans / Low profile
1	Power Supply	400W PS
1	Bezel	2U Front Bezel for RM223
1	Motherboard	ASU MB M4A78T-E AM3 AMD790GX DDR3
1	CPU	AMD CPU ADX245OCGQBOX Athlon II X2 2.9GHz
2	Memory	KNG 2G DDR3 1333 N-Ecc CL9
1	Video	On-board video
1	CD/DVD-ROM	Sony DVDRW 24x Black
1	Hard Disk(OS)	WD5000AAKS 500GB HD
1	Operating System	Windows 2008 STD 32/64

TABLE F – PACP ASSIGNMENTS

MASTER	DESIGNATION	DYNATROL NODE NUMBER	TMM MODEL	CPU MODEL	DCC	TMM IP ADDRESS (VOICE)	PMS-3710A IP ADDRESS (DATA)	PACP SERIAL
11	B3 Lower Node 1	1	MAI-625	PMS-3710A	DCC1	192.168.101.21	192.168.101.1	PACP-2011-0023
12	B3 Upper Node 2	2	MAI-625	PMS-3710A	DCC1	192.168.101.22	192.168.101.2	PACP-2011-0024
13	B3 Node 3	3	MAI-625	PMS-3710A	DCC1	192.168.101.23	192.168.101.3	PACP-2011-0025
21	B4 Node 4	4	MAI-625	PMS-3710A	DCC2	192.168.102.21	192.168.102.1	PACP-2011-0026
31	B5 Lower Node 5	5	MAI-625	PMS-3710A	DCC3	192.168.103.21	192.168.103.1	PACP-2011-0027
32	B5 Upper Node 6	6	MAI-625	PMS-3710A	DCC3	192.168.103.22	192.168.103.2	PACP-2011-0028
41	B7 Node 7	7	MAI-625	PMS-3710A	DCC4	192.168.104.21	192.168.104.1	PACP-2011-0029
51	B12 Node 8	8	MAI-625	PMS-3710A	DCC5	192.168.105.21	192.168.105.1	PACP-2011-0030
61	Unit 6 – A Node 9	9	MAI-625	PMS-3710A	DCC6	192.168.106.21	192.168.106.1	PACP-2011-0031
62	Unit 6 – B Node 10	10	MAI-625	PMS-3710A	DCC6	192.168.106.22	192.168.106.2	PACP-2011-0032
63	Unit 6 – C Node 11	11	MAI-625	PMS-3710A	DCC6	192.168.106.23	192.168.106.3	PACP-2011-0033
64	Unit 6 – D Node 12	12	MAI-625	PMS-3710A	DCC6	192.168.106.24	192.168.106.4	PACP-2011-0034
65	Unit 6 – E Node 13	13	MAI-625	PMS-3710A	DCC6	192.168.106.25	192.168.106.5	PACP-2011-0035
71	Unit 7 Node 14	14	MAI-625	PMS-3710A	DCC7	192.168.107.21	192.168.107.1	PACP-2011-0036
72	Unit 7 Node 15	15	MAI-625	PMS-3710A	DCC7	192.168.107.22	192.168.107.2	PACP-2011-0037
N/A	SPARE PACP	N/A	MAI-625	PMS-3710A	N/A	192.168.108.21	192.168.108.1	PACP-2011-0038

TABLE G – UPS ASSIGNMENTS

LOCATION	UPS MODEL	EBM QTY	EBM MODEL	SNMP CARD	SERIAL NUMBER	IP ADDRESS	STARCOM POINTS			
							AC Fault	Battery Low	UPS Fault	UPS Offline
MCCP (CCTV)	9125 6000	2	103003387-6591	EXISTING	EXISTING	192.168.200.11	180.2	181.2	182.2	183.2
Main CER	PW5125 1000RM	N/A	05147148-6591	EXISTING	EXISTING	192.168.200.12	184.2	185.2	186.2	187.2
V&C (CCTV)	PW5130 1000	N/A	05147148-6591	EXISTING	EXISTING	192.168.200.13	188.2	189.2	190.2	191.2
Unit 6 Room 1441 Downstairs (CCTV)	9135-5000	3	pw9135 EBM	Connect-MS	B13M420B7	192.168.200.14	192.2	193.2	194.2	195.2
Crisis Centre / SIO	PW5130 1000	N/A	EXISTING	EXISTING	EXISTING	192.168.200.15	196.2	197.2	198.2	199.2
Gym Tunnel (CCTV)	PW9130L700R-XL2U	N/A	EXISTING	EXISTING	EXISTING	192.168.200.16	200.2	201.2	202.2	203.2
U6 CER/Mech (CCTV)	PW9130L1500R-XL2U	N/A	EXISTING	EXISTING	EXISTING	192.168.200.17	204.2	205.2	206.2	207.2
B8 Rack (ICCS)	9130-700	N/A	N/A	Connect-MS	B13M42039	192.168.200.18	208.2	209.2	210.2	211.2
B7 Rack (CCTV)	9130-3000	1	PW9130N3000R-EBM2U	Connect-MS	B13M440HD	192.168.200.19	212.2	213.2	214.2	215.2
Dome Attic (CCTV)	9155-15	1	pw9155 ebrm-96	UPS-X	00E0D817F29E	192.168.200.20	216.2	217.2	218.2	219.2
Dome 3rd floor (CCTV)	9130-2000	2	PW9130N2000R-EBM2U	Connect-MS	B13m4201E	192.168.200.21	220.2	221.2	222.2	223.2
Dorms (CCTV)	9130-2000	1	PW9130N2000R-EBM2U	Connect-MS	B1M440I4	192.168.200.22	224.2	225.2	226.2	227.2
C4 (ICCS)	9130 - 700	N/A	N/A	Connect-MS	B13M441XF	192.168.200.23	228.2	229.2	230.2	231.2
Healthcare (CCTV)	9130 - 2000	2	PW9130N2000R-EBM2U	Connect-MS	B13m42066	192.168.200.24	232.2	233.2	234.2	235.2
Kitchen (CCTV)	9130-700	N/A	N/A	Connect-MS	301D13V69	192.168.200.25	236.2	237.2	238.2	239.2
Unit 6 (ICCS)	9130-700	N/A	N/A	Connect-MS	B13M440HD	192.168.200.26	240.2	241.2	242.2	243.2

TABLE H – VertX NETWORK CONTROLLER ASSIGNMENTS

V1000

V1000 CONTROLLER	DESIGNATION	MODEL	IP ADDRESS	SERIAL NUMBER	SWITCH ASSIGNMENT
B3-V1000-1	B3	v1000	192.168.201.101	00:06:8E:00:F0:C5	1-
B4-V1000-1	B4	v1000	192.168.201.102	00:06:8E:00:F0:C2	3-6
B5-V1000-1	B5	v1000	192.168.201.103	00:06:8E:00:EC:D5	4-8
B7-V1000-1	B7	v1000	192.168.201.104	00:06:8E:00:EA:D5	5-6
B12-V1000-1	B12	v1000	192.168.201.105	00:06:8E:00:EA:DC	6-6
U6-V1000-1	U6	v1000	192.168.201.106	00:06:8E:00:F0:CE	7-14
U7-V1000-1	U7	v1000	192.168.201.107	00:06:8E:00:F0:C0	8-8
C3-V1000-1	C3	v1000	192.168.201.108	00:06:8E:00:F0:D1	10-2
REC-V1000-1	C19	v1000	192.168.201.109	00:06:8E:00:EA:E4	11-2
SPARE	N/A	v1000	192.168.201.110	00:06:8E:00:EC:DF	N/A

HID E400

E400	DESIGNATION	MODEL	IP ADDRESS	SERIAL NUMBER	SWITCH ASSIGNMENT
CER-E400-1	CER	E400	192.168.201.121	00:06:8e:01:00:49	1-21
CER-E400-2	CER	E400	192.168.201.122	00:06:8e:01:00:84	1-22
CER-E400-3	CER	E400	192.168.201.123	00:06:8e:01:00:bb	1-23
CER-E400-4	CER	E400	192.168.201.124	00:06:8e:01:00:7d	1-24
TWR-E400-5	NW TWR	E400	192.168.201.125	00:06:8e:01:00:35	9-2
SPARE	N/A	E400	192.168.201.126	00:06:8e:01:00:c9	N/A

Vertex Door/Reader Interface

DOOR/READER INTERFACE	DESIGNATION	MODEL	IP ADDRESS	SERIAL NUMBER	SWITCH ASSIGNMENT
B3-V100-1	B3	v100	1-1	J3510034659	B3-V1000-1
B3-V100-2	B3	v100	1-2	J3510034633	B3-V1000-1
B3-V100-3	B3	v100	1-3	J3510034671	B3-V1000-1
B3-V100-4	B3	v100	1-4	J3510034768	B3-V1000-1
B3-V100-5	B3	v100	1-5	J3510034537	B3-V1000-1
B3-V100-6	B3	v100	1-6	J3510034560	B3-V1000-1
B3-V100-7	B3	v100	1-7	J3310033831	B3-V1000-1
B3-V100-8	B3	v100	1-8	J3410034062	B3-V1000-1
B3-V100-9	B3	v100	1-9	J3510034396	B3-V1000-1
B4-V100-1	B4	v100	1-1	J2810032830	B4-V1000-1
B4-V100-2	B4	v100	1-2	J3510034388	B4-V1000-1
B4-V100-3	B4	v100	1-3	J3510034561	B4-V1000-1
B4-V100-4	B4	v100	1-4	J3510034413	B4-V1000-1
B5-V100-1	B5	v100	1-1	J3510034529	B5-V1000-1
B5-V100-2	B5	v100	1-2	J3510034550	B5-V1000-1
B5-V100-3	B5	v100	1-3	J3510034552	B5-V1000-1
B5-V100-4	B5	v100	1-4	J3510034389	B5-V1000-1

Vertex Door/Reader Interface

TABLE H – VertX NETWORK CONTROLLER ASSIGNMENTS

DOOR/READER INTERFACE	DESIGNATION	MODEL	IP ADDRESS	SERIAL NUMBER	SWITCH ASSIGNMENT
B5-V100-5	B5	v100	1-5	J3510034569	B5-V1000-1
B7-V100-1	B7	v100	1-1	J3310033814	B7-V1000-1
B7-V100-2	B7	v100	1-2	J2810032897	B7-V1000-1
B7-V100-3	B7	v100	1-3	J3510034416	B7-V1000-1
B7-V100-4	B7	v100	1-4	J3410033883	B7-V1000-1
B7-V100-5	B7	v100	1-5	J3510034390	B7-V1000-1
B7-V100-6	B7	v100	1-6	J3410034063	B7-V1000-1
B12-V100-1	B12	v100	1-1	J3510034564	B12-V1000-1
B12-V100-2	B12	v100	1-2	J3510033735	B12-V1000-1
U6-V100-1	Unit 6	v100	1-1	J3310033841	U6-V1000-1
U6-V100-2	Unit 6	v100	1-2	J2810032842	U6-V1000-1
U6-V100-3	Unit 6	v100	1-3	J3410034055	U6-V1000-1
U6-V100-4	Unit 6	v100	1-4	J3410034065	U6-V1000-1
U6-V100-5	Unit 6	v100	1-5	J3410034068	U6-V1000-1
U6-V100-6	Unit 6	v100	1-6	J3510034407	U6-V1000-1
U6-V100-7	Unit 6	v100	1-7	J3410034049	U6-V1000-1
U6-V100-8	Unit 6	v100	1-8	J3510034542	U6-V1000-1
U7-V100-1	Unit 7	v100	1-1	J3410034071	U7-V1000-1
U7-V100-2	Unit 7	v100	1-2	J3410034052	U7-V1000-1
U7-V100-3	Unit 7	v100	1-3	J2810032899	U7-V1000-1
U7-V100-4	Unit 7	v100	1-4	J3510034346	U7-V1000-1
U7-V100-5	Unit 7	v100	1-5	J3410034045	U7-V1000-1
C5-V100-1	C5	v100	1-1	J3510034532	C5-V1000-1
C5-V100-2	C5	v100	1-2	J3510034540	C5-V1000-1
C5-V100-3	C5	v100	1-3	J3410034059	C5-V1000-1
C5-V100-4	C5	v100	1-4	J3410034044	C5-V1000-1
REC-V100-1	REC	v100	1-1	J3410034061	REC-V1000-1
REC-V100-2	REC	v100	1-2	J2910033453	REC-V1000-1
REC-V100-3	REC	v100	1-3	J3510034357	REC-V1000-1

TABLE I – ICCS CONTROLLER (LANSER) ASSIGNMENTS

CONTROLLER	DESIGNATION	MODEL	IP ADDRESS	CONTROLLER CODE	DYNATROL NODE	SERIAL
1	B3	Supermicro 502-2	192.168.101.31	21	1	11-0009-001
2	B4	Supermicro 502-2	192.168.102.31	22	4	11-0016-001
3	B5	Supermicro 502-2	192.168.103.31	23	5	11-0011-001
4	B7	Supermicro 502-2	192.168.104.31	24	7	11-0017-001
5	B12	Supermicro 502-2	192.168.105.31	25	8	11-0018-001
6	Unit 6	Supermicro 502-2	192.168.106.31	26	9	11-0012-001
7	Unit 7	Supermicro 502-2	192.168.107.31	27	14	11-0013-001
N/A	SPARE	Supermicro 502-2	192.168.108.31	N/A	N/A	11-0010-001

TABLE J - HEALTHCARE IO

BLDG. ID	INPUT	SECURE STATE	SUPERVISED	DEVICE /LOCATION	DESCRIPTION	OUTPUT	DEVICE/ LOCATION
Healthcare	1	Open	1K EOL ; 1K SW 1	FPSA 618	DRUG ROOM	1	OID 626
Healthcare	2	Open	1K EOL ; 1K SW 1	FPSA 623	DENTIST 1	2	OID 628
Healthcare	3	Open	1K EOL ; 1K SW 1	FPSA 624	DENTIST 2	3	OID 629
Healthcare	4	Open	1K EOL ; 1K SW 1	FPSA 642	RACK ROOM	4	OID 633
Healthcare	5	Open	1K EOL ; 1K SW 1	FPSA 643	SERVERY	5	OID 639
Healthcare	6	Open	1K EOL ; 1K SW 1	FPSA 645	BATH/LAUNDRY	6	OID 640
Healthcare	7	Open	1K EOL ; 1K SW 1	FPSA 660	NURSE OFFICE	7	OID 641
Healthcare	8	Open	1K EOL ; 1K SW 1	FPSA 661	TREATMENT ROOM	8	OID 647
Healthcare	9	Open	1K EOL ; 1K SW 1	FPSA 665	PHYSICIAN	9	OID 650
Healthcare	10	Open	1K EOL ; 1K SW 1	FPSA 666	CLERK	10	OID 654
Healthcare	11	Open	1K EOL ; 1K SW 1	FPSA 667	CHIEF	11	OID 656
Healthcare	12	Open	1K EOL ; 1K SW 1	FPSA 668	METHADONE NURSE	12	OID 635
Healthcare	13	Open	1K EOL ; 1K SW 1	FPSA 669	XRAY	13	SPARE
Healthcare	14			SPARE		14	SPARE
Healthcare	15			SPARE		15	SPARE
Healthcare	16			SPARE		16	SPARE
Healthcare	17			SPARE		17	SPARE
Healthcare	18			SPARE		18	SPARE
Healthcare	19			SPARE		19	SPARE
Healthcare	20			SPARE		20	SPARE
Healthcare	21			SPARE		21	SPARE
Healthcare	22			SPARE		22	SPARE
Healthcare	23			SPARE		23	SPARE
Healthcare	24			SPARE		24	SPARE
Healthcare	25			SPARE		25	SPARE
Healthcare	26			SPARE		26	SPARE
Healthcare	27			SPARE		27	SPARE
Healthcare	28			SPARE		28	SPARE
Healthcare	29			SPARE		29	SPARE
Healthcare	30			SPARE		30	SPARE
Healthcare	31			SPARE		31	SPARE
Healthcare	32			SPARE		32	SPARE
Healthcare	33			SPARE		33	SPARE
Healthcare	34			SPARE		34	SPARE
Healthcare	35			SPARE		35	SPARE
Healthcare	36			SPARE		36	SPARE
Healthcare	37			SPARE		37	SPARE
Healthcare	38			SPARE		38	SPARE
Healthcare	39			SPARE		39	SPARE
Healthcare	40			SPARE		40	SPARE

TABLE A – NETWORK BACKBONE

SWITCH	LOCATION	MODEL	LINK TO SWITCH	LINK FROM SWITCH
192.168.100.7	Tunnel/Gym	GSM7252PS	AGM-731F to 192.168.100.101	TFC-1000MSC from 192.168.100.101
192.168.100.11	Dome Attic	GSM7252PS	10G Direct Link to 192.168.100.41	10G Direct Link from 192.168.100.41
192.168.100.12	P3 North West Exercise Yard	GS110TP	AGM-731F to 192.168.100.11	TFC-110MSC from 192.168.100.11
192.168.100.13	P4 South West Exercise Yard	GS110TP	AGM-731F to 192.168.100.33	TFC-110MSC from 192.168.100.33
192.168.100.15	P5 Mid West Wall	GS110TP	AGM-731F to 192.168.100.33	TFC-110MSC from 192.168.100.33
192.168.100.17	P7 South West Tower	GS110TP	AGM-731F to 192.168.100.33	TFC-110MSC from 192.168.100.33
192.168.100.18	P8 South Tower	GS110TP	AGM-731F to 192.168.100.33	TFC-110MSC from 192.168.100.33
192.168.100.19	P9 Mid East Wall	GS110TP	AGM-731F to 192.168.100.33	TFC-110MSC from 192.168.100.33
192.168.100.20	P10 North East Tower	GS110TP	AGM-731F to 192.168.100.33	TFC-110MSC from 192.168.100.33
192.168.100.22	Max North Entrance	GS110TP	AGM-731F to 192.168.100.40	TFC-1000MSC from 192.168.100.40
192.168.100.23	Unit 6 Yard	GS110TP	AGM-731F to 192.168.100.40	TFC-1000MSC from 192.168.100.40
192.168.100.27	P6 PIDS Tower D3	GS110TP	AGM-731F to 192.168.100.33	TFC-110MSC from 192.168.100.33
192.168.100.33	MCCP CER	GSM7324	AGM-731F to 192.168.100.11	TFC-1000MSC from 192.168.100.11
192.168.100.34	B7 Intake	GSM7252PS	AGM-731F to 192.168.100.11	TFC-1000MSC from 192.168.100.11
192.168.100.35	B8 Basement	GSM7228PS	AGM-731F to 192.168.100.11	TFC-1000MSC from 192.168.100.11
192.168.100.36	Healthcare	GSM7228PS	AGM-731F to 192.168.100.11	TFC-1000MSC from 192.168.100.11
192.168.100.37	Kitchen	GSM7228PS	AGM-731F to 192.168.100.11	TFC-1000MSC from 192.168.100.11
192.168.100.38	C6	GSM7228PS	AGM-731F to 192.168.100.11	TFC-1000MSC from 192.168.100.11
192.168.100.39	Dome 3rd Floor	GSM7228PS	AGM-731F to 192.168.100.11	TFC-1000MSC from 192.168.100.11
192.168.100.40	Unit 6 Room 1441	GSM7252PS	AGM-731F to 192.168.100.11	TFC-1000MSC from 192.168.100.11
192.168.100.41	Dome Attic	GSM7252PS	10G Direct Link to 192.168.100.11	10G Direct Link from 192.168.100.11
192.168.100.50	Unit 7 BSCS	GSM7252PS	AGM-731F to 192.168.100.11	TFC-1000MSC from 192.168.100.11
192.168.100.51	Unit 7 BSCS	GSM7228PS	AGM-731F to 192.168.100.11	TFC-1000MSC from 192.168.100.11
192.168.100.60	Unit 6 Room 1441 2nd Switch	GSM7228PS	AGM-731F to 192.168.100.41	TFC-1000MSC from 192.168.100.41
192.168.100.98	P2A North West Tower	GS110TP	Copper to 192.168.100.111	Copper from 192.168.100.111
192.168.100.101	MCCP CER	GSM7252PS	AGM-731F to 192.168.100.11	TFC-1000MSC from 192.168.100.11
192.168.100.102	Unit 6 Equipment Room	GSM7252PS	AGM-731F to 192.168.100.101	TFC-1000MSC from 192.168.100.101
192.168.100.103	Unit 6 CER	GSM7324	AGM-731F to 192.168.100.101	TFC-1000MSC from 192.168.100.101
192.168.100.104	V&C	FS728TP	AGM-731F to 192.168.100.11	TFC-1000MSC from 192.168.100.11
192.168.100.105	Unit 6 V&C	FS728TP	AGM-731F to 192.168.100.101	TFC-1000MSC from 192.168.100.101
192.168.100.106	MCCP CER	GSM7324	AGM-731F to 192.168.100.11	TFC-1000MSC from 192.168.100.11
192.168.100.109	SIO Office	FS728TP	AGM-731F to 192.168.100.101	TFC-1000MSC from 192.168.100.101
192.168.100.111	P2 North West Tower	GS110TP	AGM-731F to 192.168.100.11	TFC-1000MSC from 192.168.100.11
192.168.100.151	B7 Intake	GSM7228PS	AGM-731F to 192.168.100.11	TFC-1000MSC from 192.168.100.11

TABLE B – NETWORK SWITCH ASSIGNMENTS

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
Switch:	Tunnel/Gym				
Model:	GSM7252				
IP:	192.168.100.7				
Location:	Tunnel/Gym				
1	NC-101	19	NC-451	37	SPARE
2	NC-110	20	NC-105	38	SPARE
3	NC-106	21	SPARE	39	SPARE
4	NC-102	22	NC-111	40	SPARE
5	SPARE	23	SPARE	41	SPARE
6	NC-107	24	SPARE	42	SPARE
7	NC-109	25	SPARE	43	SPARE
8	NC-103	26	NC-112	44	NVUS-39
9	SPARE	27	SPARE	45T	SPARE
10	NC-108	28	NC-113	46T	SPARE
11	SPARE	29	SPARE	47T	SPARE
12	SPARE	30	NC-114	48T	SPARE
13	NC-450	31	SPARE	45F	SPARE
14	NC-104	32	NC-115	46F	SPARE
15	NC-453	33	SPARE	47F	SPARE
16	NC-246	34	SPARE	48F	Link to 192.168.100.101
17	NC-452	35	SPARE	49F	SPARE
18	NC-247	36	SPARE	50F	SPARE

TABLE B – NETWORK SWITCH ASSIGNMENTS

Switch:	Dome Attic				
Model:	GSM7252P				
IP:	192.168.100.11				
Location:	Dome Attic				
PORT	DESIGNATION	Port	DESIGNATION	PORT	DESIGNATION
1	Directory #1	19	Pivot 3 - Srv - 17	37	SPARE
2	Directory #2 (Failover)	20	Pivot 3 - Srv - 18	38	Link to 192.168.100.36
3	Pivot 3 - Srv - 1	21	Pivot 3 - Srv - 19	39	Link to 192.168.100.106
4	Pivot 3 - Srv - 2	22	Pivot 3 - Srv - 20	40	SPARE
5	Pivot 3 - Srv - 3	23	Pivot 3 - Srv - 21	41	SPARE
6	Pivot 3 - Srv - 4	24	Pivot 3 - Srv - 22	42	SPARE
7	Pivot 3 - Srv - 5	25	Link to 192.168.100.35	43	NVUS-42
8	Pivot 3 - Srv - 6	26	Link to 192.168.100.38	44	Link to 192.168.100.50
9	Pivot 3 - Srv - 7	27	Link to 192.168.100.37	45T	Link to 192.168.100.51
10	Pivot 3 - Srv - 8	28	Link to 192.168.100.151	46T	SPARE
11	Pivot 3 - Srv - 9	29	Link to 192.168.100.40	47T	SPARE
12	Pivot 3 - Srv - 10	30	Link to 192.168.100.39	48T	SPARE
13	Pivot 3 - Srv - 11	31	Link to 192.168.100.34	45F	SPARE
14	Pivot 3 - Srv - 12	32	Link to 192.168.100.104	46F	SPARE
15	Pivot 3 - Srv - 13	33	SPARE	47F	Link to 192.168.100.101
16	Pivot 3 - Srv - 14	34	Link to 192.168.100.21	48F	Link to 192.168.100.33
17	Pivot 3 - Srv - 15	35	Link to 192.168.100.12	49F	100.41 - 10G Link
18	Pivot 3 - Srv - 16	36	SPARE	50F	SPARE



TABLE B – NETWORK SWITCH ASSIGNMENTS

Switch: P5 - Mid West Wall									
Model: GS110TP									
IP: 192.168.100.15									
Location: P5 - Mid West Wall									
PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	PIDS C9								
2	PIDS C14								
3	PIDS C24								
4	PIDS C25								
5	PIDS C35								
6	NC-249								
7	SPARE								
8	Alpha UPS								
9	Link to 192.168.100.33								
10	SPARE								
Switch: P7 - South West tower									
Model: GS110TP									
IP: 192.168.100.17									
Location: P7 - South West tower									
PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	SPARE								
2	PIDS C10								
3	PIDS C26								
4	PIDS C27								
5	SPARE								
6	NC-217								
7	SPARE								
8	UPS								
9	Link to 192.168.100.33								
10	SPARE								

TABLE B – NETWORK SWITCH ASSIGNMENTS

Switch: P8 - South tower									
Model: GS110TP									
IP: 192.168.100.18									
Location: P8 - South tower									
PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	NC-127								
2	NC-168								
3	NC-167								
4	NC-157								
5	NC-156								
6	PIDS C8								
7	PIDS C6								
8	UPS								
9	Link to 192.168.100.33								
10	SPARE								
Switch: P9 - Mid East Wall									
Model: GS110TP									
IP: 192.168.100.19									
Location: P9 - Mid East Wall									
PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	SPARE								
2	NC-435								
3	NC-159								
4	SPARE								
5	SPARE								
6	UPS								
7	SPARE								
8	NC-436								
9	Link to 192.168.100.33								
10	SPARE								

TABLE B – NETWORK SWITCH ASSIGNMENTS

Switch: P10 - North East Tower									
Model: GS110TP									
IP: 192.168.100.20									
Location: P10 - North East Tower									
PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	PIDS C2								
2	NC-252								
3	PIDS C5								
4	PIDS C34								
5	SPARE								
6	SPARE								
7	SPARE								
8	UPS								
9	Link to 192.168.100.33								
10	SPARE								
Switch: Max North Entrance									
Model: GS110TP									
IP: 192.168.100.22									
Location: Max North Entrance									
PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	NC-126								
2	SPARE								
3	SPARE								
4	SPARE								
5	SPARE								
6	SPARE								
7	SPARE								
8	SPARE								
9	link to 192.168.100.40								
10	SPARE								

TABLE B – NETWORK SWITCH ASSIGNMENTS

Switch:	Unit 6 E yard				
Model:	GS110TP				
IP:	192.168.100.23				
Location:	Unit 6 E yard				
PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	NC-155				
2	SPARE				
3	SPARE				
4	SPARE				
5	SPARE				
6	SPARE				
7	SPARE				
8	SPARE				
9	link to 192.168.100.40				
10	SPARE				
Switch:	PIDS TWR D3 - P6				
Model:	GS110TP				
IP:	192.168.100.27				
Location:	PIDS TWR D3 - P6				
PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	C67 - PIDS C11				
2	C68 - PIDS C12				
3	NC-248				
4	SPARE				
5	SPARE				
6	SPARE				
7	SPARE				
8	ALPHA 300 UPS				
9	Switch 192.168.100.33				
10	SPARE				

TABLE B – NETWORK SWITCH ASSIGNMENTS

Switch:	MCCP CER
Model:	GSM-7324
IP:	192.168.100.33
Location:	MCCP CER

  

PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	SPARE	13	NVUS-12	21F	SPARE
2	SPARE	14	NVUS-13	22F	SPARE
3	SPARE	15	NVUS-6	23F	Link to 192.168.100.11
4	Link to 192.168.100.13	16	SPARE	24F	SPARE
5	SPARE	17	SPARE	25F	SPARE
6	Link to 192.168.100.15	18	Lanser	26F	SPARE
7	Link to 192.168.100.27	19	SPARE		
8	Link to 192.168.100.17	20	SPARE		
9	Link to 192.168.100.18	21T	SPARE		
10	Link to 192.168.100.19	22T	SPARE		
11	Link to 192.168.100.20	23T	SPARE		
12	SPARE	24T	SPARE		

TABLE B – NETWORK SWITCH ASSIGNMENTS

Switch:	B7 Intake						
Model:	GSM7252						
IP:	192.168.100.34						
Location:	B7 Intake						
PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	NC-9	19	N-C27	37	NC-48		
2	NC-10	20	NC-28	38	NC-49		
3	NC-11	21	NC-29	39	NC-50		
4	NC-12	22	NC-32	40	NC-52		
5	NC-13	23	NC-31	41	NC-53		
6	NC-14	24	NC-33	42	NC-54		
7	NC-15	25	NC-264	43	NC-56		
8	NC-16	26	NC-266	44	NC-57		
9	NC-17	27	NC-260	45T	SPARE		
10	NC-18	28	NC-262	46T	SPARE		
11	NC-19	29	NC-39	47T	SPARE		
12	NC-20	30	NC-41	48T	NC-62		
13	NC-21	31	NC-42	45F	SPARE		
14	NC-22	32	NC-43	46F	SPARE		
15	NC-23	33	NC-44	47F	Link to 192.168.100.11		
16	NC-24	34	NC-45	48F	SPARE		
17	NC-25	35	NC-46	49F	SPARE		
18	NC-26	36	NC-47	50F	SPARE		

TABLE B – NETWORK SWITCH ASSIGNMENTS

Switch:	B8 Basement						
Model:	GSM7228						
IP:	192.168.100.35						
Location:	B8 Basement						
PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	NC-67	13	SPARE	21F	SPARE		
2	NC-71	14	SPARE	22F	SPARE		
3	NC-72	15	SPARE	23F	Link to 192.168.100.11		
4	NC-76	16	SPARE	24F	SPARE		
5	NC-80	17	SPARE	25F	SPARE		
6	NC-84	18	SPARE	26F	SPARE		
7	NC-158	19	SPARE				
8	SPARE	20	SPARE				
9	NC-88	21T	SPARE				
10	NC-89	22T	SPARE				
11	NC-93	23T	SPARE				
12	NC-97	24T	SPARE				

TABLE B – NETWORK SWITCH ASSIGNMENTS

Switch:	Healthcare						
Model:	GSM7228						
IP:	192.168.100.36						
Location:	Healthcare						
PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	SPARE	13	NC-145	21F	SPARE		
2	NC-231	14	NC-146	22F	SPARE		
3	NC-230	15	NC-147	23F	Link to 192.168.100.11		
4	NC-232	16	NC-148	24F	SPARE		
5	NC-234	17	NC-149	25F	SPARE		
6	NC-233	18	SPARE	26F	SPARE		
7	SPARE	19	SPARE				
8	SPARE	20	SPARE				
9	NC-235	21T	SPARE				
10	NC-142	22T	SPARE				
11	NC-143	23T	SPARE				
12	NC-144	24T	NVUS-17 Healthcare				

TABLE B – NETWORK SWITCH ASSIGNMENTS

Switch:	Kitchen						
Model:	GSM7228						
IP:	192.168.100.37						
Location:	Kitchen						
PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	NC-225	13	NC-221	21F	SPARE		
2	SPARE	14	SPARE	22F	SPARE		
3	NC-219	15	NC-222	23F	Link to 192.168.100.11		
4	SPARE	16	SPARE	24F	SPARE		
5	NC-218	17	NC-228	25F	SPARE		
6	SPARE	18	NC-229	26F	SPARE		
7	NC-223	19	NC-226				
8	SPARE	20	NC-224				
9	NC-227	21T	SPARE				
10	SPARE	22T	SPARE				
11	NC-220	23T	SPARE				
12	SPARE	24T	SPARE				



TABLE B – NETWORK SWITCH ASSIGNMENTS

Switch:	Dome - 3rd Floor						
Model:	GSM7228						
IP:	192.168.100.39						
Location:	Dome - 3rd Floor						
PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	NC-238	13	SPARE	21F	SPARE		
2	NC-236	14	SPARE	22F	SPARE		
3	NC-237	15	SPARE	23F	Link to 192.168.100.11		
4	SPARE	16	SPARE	24F	SPARE		
5	SPARE	17	SPARE	25F	SPARE		
6	SPARE	18	SPARE	26F	SPARE		
7	SPARE	19	SPARE				
8	SPARE	20	SPARE				
9	SPARE	21T	SPARE				
10	SPARE	22T	SPARE				
11	SPARE	23T	SPARE				
12	SPARE	24T	SPARE				

TABLE B – NETWORK SWITCH ASSIGNMENTS

Switch: Unit 6 room 1441					
Model: GSM7252P					
IP: 192.168.100.40					
Location: Unit 6 room 1441					
PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	NC-122	19	NC-133	37	NC-153
2	NC-166	20	SPARE	38	SPARE
3	NC-123	21	NC-134	39	NC-154
4	NC-239	22	NC-150	40	SPARE
5	NC-124	23	NC-135	41	SPARE
6	SPARE	24	NC-151	42	SPARE
7	NC-140	25	NC-136	43	SPARE
8	NC-161	26	NC-152	44	Link to 192.168.100.23
9	NC-125	27	NC-137	45T	SPARE
10	NC-240	28	NC-132	46T	SPARE
11	NC-129	29	NC-138	47T	SPARE
12	NC-241	30	NC-245	48T	SPARE
13	NC-130	31	NC-139	45F	SPARE
14	NC-242	32	SPARE	46F	SPARE
15	NC-131	33	SPARE	47F	Link to 192.168.100.11
16	NC-243	34	SPARE	48F	SPARE
17	NC-128	35	SPARE	49F	SPARE
18	NC-244	36	Link to 192.168.100.22	50F	SPARE

TABLE B – NETWORK SWITCH ASSIGNMENTS

Switch:	Dome Attic				
Model:	GSM7252P				
IP:	192.168.100.41				
Location:	Dome Attic				
PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	NC-30	19	NC-79	37	NC-121
2	NC-34	20	NC-81	38	Link to 192.168.100.60
3	NC-59	21	NC-82	39	NVUS-21
4	NC-40	22	NC-83	40	SPARE
5	NC-55	23	NC-85	41	NVUS-41
6	NC-51	24	NC-86	42	SPARE
7	NC-63	25	NC-87	43	SPARE
8	NC-64	26	NC-90	44	SPARE
9	NC-65	27	NC-91	45T	NVUS-18
10	NC-66	28	NC-92	46T	NVUS-19
11	NC-68	29	NC-94	47T	SPARE
12	NC-69	30	NC-95	48T	SPARE
13	NC-70	31	NC-96	45F	SPARE
14	NC-73	32	NC-116	46F	SPARE
15	NC-74	33	NC-117	47F	SPARE
16	NC-75	34	NC-118	48F	SPARE
17	NC-77	35	NC-119	49F	Link to 192.168.100.11
18	NC-78	36	NC-120	50F	SPARE

TABLE B – NETWORK SWITCH ASSIGNMENTS

Switch: Unit 7 BSCS					
Model: GSM7252					
IP: 192.168.100.50					
Location: Unit 7 BSCS					
PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	NC-301	19	NC-355	37	NC-335
2	NC-302	20	NC-356	38	NC-337
3	NC-303	21	NC-319	39	NVUS-44
4	NC-304	22	NC-320	40	NVUS-45
5	NC-305	23	NC-327	41	NVUS-46
6	NC-306	24	NC-322	42	NVUS-47
7	NC-307	25	NC-323	43	Axis 241S G range
8	NC-308	26	NC-324	44	Axis 241S H range
9	NC-309	27	NC-325	45T	Axis 241S I range
10	NC-310	28	NC-326	46T	Axis 241S J range
11	NC-311	29	NC-321	47T	SPARE
12	NC-312	30	NC-328	48T	SPARE
13	NC-313	31	NC-329	45F	SPARE
14	NC-314	32	NC-330	46F	SPARE
15	NC-315	33	NC-331	47F	SPARE
16	NC-316	34	NC-332	48F	Link to 192.168.100.11
17	NC-317	35	NC-333	49F	SPARE
18	NC-318	36	NC-334	50F	SPARE

TABLE B – NETWORK SWITCH ASSIGNMENTS

Switch:	Unit 7 BSCS						
Model:	GSM7228						
IP:	192.168.100.51						
Location:	Unit 7 BSCS						
PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	NC-336	13	NC-350	21F	SPARE		
2	NC-338	14	NC-349	22F	SPARE		
3	NC-339	15	SPARE	23F	SPARE		
4	NC-340	16	NC-352	24F	Link to 192.168.100.11		
5	NC-341	17	NC-353	25F	SPARE		
6	NC-342	18	NC-354	26F	SPARE		
7	NC-343	19	NVUS-48				
8	NC-344	20	NVUS-49				
9	NC-345	21T	NVUS-50				
10	NC-346	22T	NVUS-51				
11	NC-348	23T	SPARE				
12	NC-347	24T	SPARE				

TABLE B – NETWORK SWITCH ASSIGNMENTS

Unit 6 Room 1441 - 2nd Switch							
Switch:	GSM7228						
Model:	192.168.100.60						
IP:	Unit 6 Room 1441 - 2nd Switch						
Location:							
PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	NVUS-36	13	NVUS-25	21F	SPARE		
2	NVUS-26	14	NVUS-33	22F	SPARE		
3	SPARE	15	NVUS-32	23F	Link to 192.168.100.41		
4	SPARE	16	NVUS-31	24F	SPARE		
5	SPARE	17	NVUS-37	25F	SPARE		
6	SPARE	18	SPARE	26F	SPARE		
7	NVUS-27	19	NVUS-30				
8	NVUS-23	20	SPARE				
9	NVUS-24	21T	SPARE				
10	NVUS-38	22T	SPARE				
11	NVUS-28	23T	SPARE				
12	NVUS-29	24T	SPARE				

TABLE B – NETWORK SWITCH ASSIGNMENTS

Switch:		P2A - North West Tower	
Model:		GS110TP	
IP:		192.168.100.98	
Location:		P2A - North West Tower	
PORT	DESIGNATION	PORT	DESIGNATION
1	NC-141		
2	SPARE		
3	SPARE		
4	SPARE		
5	SPARE		
6	SPARE		
7	SPARE		
8	Link to 192.168.100.111		
9	SPARE		
10	SPARE		

TABLE B – NETWORK SWITCH ASSIGNMENTS

Switch:	MCCP CER				
Model:	GSM7252				
IP:	192.168.100.101				
Location:	MCCP CER				
PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	SPARE	19	NC-162	37	SPARE
2	SPARE	20	NC-163	38	SPARE
3	NVUS-16	21	NC-165	39	Link to 192.168.100.7
4	NVUS-20	22	NC-164	40	Link to 192.168.100.102
5	SPARE	23	SPARE	41	Link to 192.168.100.105
6	SPARE	24	SPARE	42	Link to 192.168.100.109
7	SPARE	25	SPARE	43	Link to 192.168.100.103
8	SPARE	26	SPARE	44	SPARE
9	SPARE	27	SPARE	45T	SPARE
10	SPARE	28	SPARE	46T	SPARE
11	SPARE	29	SPARE	47T	SPARE
12	SPARE	30	SPARE	48T	SPARE
13	NC-250	31	SPARE	45F	Link to 192.168.100.41
14	NC-100	32	SPARE	46F	SPARE
15	NC-98	33	SPARE	47F	SPARE
16	NC-99	34	SPARE	48F	SPARE
17	PIDS C1	35	SPARE	49F	SPARE
18	PIDS C23	36	SPARE	50F	SPARE

TABLE B – NETWORK SWITCH ASSIGNMENTS

Switch: Unit 6 - Equipment Room					
Model: GSM7224					
IP: 192.168.100.102					
Location: Unit 6 - Equipment Room					
PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	Link to 192.168.100.101	19	NC-418	37	SPARE
2	NC-401	20	NC-419	38	SPARE
3	NC-402	21	NC-420	39	SPARE
4	NC-403	22	NC-421	40	SPARE
5	NC-404	23	NC-422	41	SPARE
6	NC-405	24	NC-423	42	SPARE
7	NC-406	25	SPARE	43	SPARE
8	NC-407	26	SPARE	44	SPARE
9	NC-408	27	SPARE	45T	SPARE
10	NC-409	28	SPARE	46T	SPARE
11	NC-410	29	SPARE	47T	SPARE
12	NC-411	30	SPARE	48T	SPARE
13	NC-412	31	SPARE	45F	SPARE
14	NC-413	32	SPARE	46F	SPARE
15	NC-414	33	SPARE	47F	SPARE
16	NC-415	34	SPARE	48F	SPARE
17	NC-416	35	SPARE	49F	SPARE
18	NC-417	36	SPARE	50F	SPARE

TABLE B – NETWORK SWITCH ASSIGNMENTS

Switch:	Unit 6 CER				
Model:	GSM7224				
IP:	192.168.100.103				
Location:	Unit 6 CER				
PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	SPARE	13	SPARE	25	SPARE
2	NC-424	14	SPARE	26	SPARE
3	NC-425	15	SPARE	27	SPARE
4	NC-426	16	SPARE	28	SPARE
5	NC-427	17	SPARE		
6	NC-428	18	SPARE		
7	NC-429	19	SPARE		
8	NC-430	20	SPARE		
9	Link to 192.168.100.101	21	SPARE		
10	NVUS-9	22	SPARE		
11	SPARE	23	SPARE		
12	SPARE	24	SPARE		

TABLE B – NETWORK SWITCH ASSIGNMENTS

Switch:	V&C				
Model:	FS728TP				
IP:	192.168.100.104				
Location:	V&C				
PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	NC-444	13	SPARE	25	Link to 192.168.100.41
2	NC-441	14	SPARE	26	SPARE
3	NC-442	15	SPARE	27	SPARE
4	NC-443	16	SPARE	28	SPARE
5	NC-440	17	SPARE		
6	NC-439	18	SPARE		
7	NC-445	19	SPARE		
8	SPARE	20	SPARE		
9	SPARE	21	SPARE		
10	SPARE	22	SPARE		
11	SPARE	23	SPARE		
12	SPARE	24	SPARE		

TABLE B – NETWORK SWITCH ASSIGNMENTS

Unit 6 V&C						
Switch:	FS728TP					
Model:	192.168.100.105					
IP:	Unit 6 V&C					
Location:						
PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION	DESIGNATION
1	NC-456	13	NC-449	25	Link to 192.168.100.101	
2	NC-457	14	NC-448	26	SPARE	
3	NC-458	15	SPARE	27	SPARE	
4	NC-459	16	SPARE	28	SPARE	
5	NC-460	17	SPARE			
6	NC-461	18	SPARE			
7	NC-462	19	NVUS-10			
8	NC-463	20	SPARE			
9	NC-465	21	NVUS-11			
10	NC-464	22	SPARE			
11	NC-447	23	NVUS-4			
12	NC-446	24	SPARE			

TABLE B – NETWORK SWITCH ASSIGNMENTS

Switch:	MCCP CER				
Model:	GSM7324				
IP:	192.168.100.106				
Location:	MCCP CER				
PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	SPARE	13	SPARE	25	SPARE
2	NVUS-43	14	SPARE	26	SPARE
3	SPARE	15	SPARE	27	SPARE
4	SPARE	16	SPARE	28	SPARE
5	NVUS-1	17	SPARE		
6	NVUS-40	18	SPARE		
7	NVUS-7	19	SPARE		
8	NVUS-8	20	SPARE		
9	SPARE	21	SPARE		
10	SPARE	22	SPARE		
11	SPARE	23	SPARE		
12	Link to 192.168.100.41	24	SPARE		

TABLE B – NETWORK SWITCH ASSIGNMENTS

Switch:	SIO Office				
Model:	FS728TP				
IP:	192.168.100.109				
Location:	SIO Office				
PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	SPARE	13	SPARE	25	Connection to ADGA Shop
2	SPARE	14	SPARE	26	Link to 192.168.100.101
3	SPARE	15	SPARE	27	NVUS-6
4	SPARE	16	SPARE	28	NVUS-3
5	SPARE	17	SPARE		
6	SPARE	18	SPARE		
7	SPARE	19	SPARE		
8	SPARE	20	SPARE		
9	SPARE	21	SPARE		
10	SPARE	22	SPARE		
11	SPARE	23	SPARE		
12	SPARE	24	SPARE		

TABLE B – NETWORK SWITCH ASSIGNMENTS

Switch: P2 - North West Tower			
Model: GS110TP			
IP: 192.168.100.111			
Location: P2 - North West Tower			
PORT	DESIGNATION	PORT	DESIGNATION
1	PIDS C4		
2	PIDS C19		
3	PIDS C21		
4	PIDS C22		
5	NC-437		
6	NVUS-15		
7	Link to 192.168.100.98		
8	UPS		
9	Link to 192.168.100.11		
10	SPARE		

TABLE B – NETWORK SWITCH ASSIGNMENTS

Switch:	B7 Intake						
Model:	GSM7228						
IP:	192.168.100.151						
Location:	B7 Intake						
PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION	PORT	DESIGNATION
1	NC-272	13	SPARE	21F	Link to 192.168.100.41		
2	NC-261	14	SPARE	22F	SPARE		
3	NC-267	15	NC-351	23F	SPARE		
4	NC-270	16	SPARE	24F	SPARE		
5	NC-269	17	SPARE	25F	SPARE		
6	NC-268	18	NVUS-34	26F	SPARE		
7	NC-58	19	SPARE				
8	NC-60	20	NVUS-35				
9	NC-61	21T	SPARE				
10	NC-263	22T	SPARE				
11	NC-265	23T	SPARE				
12	NC-271	24T	SPARE				

TABLE C – CAMERA / ENCODER ASSIGNMENTS

NC-#	DESIGNATION	MODEL	LENS	IP ADDRESS	NVR ASSIGNMENT	STARCOM POINT
NC-401	Unit 6 Range A Camera 01	Axis 211	Incl 3.0-8.0 mm AI	192.168.004.11	Pivot 3 - Srv -1	401
NC-402	Unit 6 Range A Camera 02	Axis 211	Incl 3.0-8.0 mm AI	192.168.004.12	Pivot 3 - Srv -1	402
NC-403	Unit 6 Range A Camera 03	Axis 211	Incl 3.0-8.0 mm AI	192.168.004.13	Pivot 3 - Srv -1	403
NC-404	Unit 6 Range A Camera 04	Axis 211	Incl 3.0-8.0 mm AI	192.168.004.14	Pivot 3 - Srv -1	404
NC-405	Unit 6 Range B Camera 05	Axis 211	Incl 3.0-8.0 mm AI	192.168.004.15	Pivot 3 - Srv -1	405
NC-406	Unit 6 Range B Camera 06	Axis 211	Incl 3.0-8.0 mm AI	192.168.004.16	Pivot 3 - Srv -1	406
NC-407	Unit 6 Range B Camera 07	Axis 211	Incl 3.0-8.0 mm AI	192.168.004.17	Pivot 3 - Srv -1	407
NC-408	Unit 6 Range B Camera 08	Axis 211	Incl 3.0-8.0 mm AI	192.168.004.18	Pivot 3 - Srv -1	408
NC-409	Unit 6 Range C Camera 09	Axis 211	Incl 3.0-8.0 mm AI	192.168.004.19	Pivot 3 - Srv -1	409
NC-410	Unit 6 Range C Camera 10	Axis 211	Incl 3.0-8.0 mm AI	192.168.004.20	Pivot 3 - Srv -1	410
NC-411	Unit 6 Range C Camera 11	Axis 211	Incl 3.0-8.0 mm AI	192.168.004.21	Pivot 3 - Srv -1	411
NC-412	Unit 6 Range C Camera 12	Axis 211	Incl 3.0-8.0 mm AI	192.168.004.22	Pivot 3 - Srv -1	412
NC-413	Unit 6 Range D Camera 13	Axis 211	Incl 3.0-8.0 mm AI	192.168.004.23	Pivot 3 - Srv -1	413
NC-414	Unit 6 Range D Camera 14	Axis 211	Incl 3.0-8.0 mm AI	192.168.004.24	Pivot 3 - Srv -1	414
NC-415	Unit 6 Range D Camera 15	Axis 211	Incl 3.0-8.0 mm AI	192.168.004.25	Pivot 3 - Srv -1	415
NC-416	Unit 6 Range D Camera 16	Axis 211	Incl 3.0-8.0 mm AI	192.168.004.26	Pivot 3 - Srv -1	416
NC-417	Unit 6 Range E Camera 17	Axis 211	Incl 3.0-8.0 mm AI	192.168.004.27	Pivot 3 - Srv -1	417
NC-418	Unit 6 Range E Camera 18	Axis 211	Incl 3.0-8.0 mm AI	192.168.004.28	Pivot 3 - Srv -1	418
NC-419	Unit 6 Range E Camera 19	Axis 211	Incl 3.0-8.0 mm AI	192.168.004.29	Pivot 3 - Srv -1	419
NC-420	Unit 6 Range E Camera 20	Axis 211	Incl 3.0-8.0 mm AI	192.168.004.30	Pivot 3 - Srv -1	420
NC-421	Unit 6 Range B Camera 21 Common Rm 1	AXIS 225FD	Incl 2.8-5.8 mm AI	192.168.004.31	Pivot 3 - Srv -2	421
NC-422	Unit 6 Range B Camera 22 Common Rm 2	Axis 211	Incl 3.0-8.0 mm AI	192.168.004.32	Pivot 3 - Srv -2	422
NC-423	Unit 6 Range C Camera 23 Common Rm 1	AXIS 225FD	Incl 2.8-5.8 mm AI	192.168.004.33	Pivot 3 - Srv -2	423
NC-424	Unit 6 Range C Camera 24 Common Rm 2	Axis 211	Incl 3.0-8.0 mm AI	192.168.004.34	Pivot 3 - Srv -2	424
NC-425	Unit 6 Range D Camera 25 Common Rm 1	AXIS 225FD	Incl 2.8-5.8 mm AI	192.168.004.35	Pivot 3 - Srv -2	425
NC-426	Unit 6 Range D Camera 26 Common Rm 2	Axis 211	Incl 3.0-8.0 mm AI	192.168.004.36	Pivot 3 - Srv -2	426
NC-427	Unit 6 Range E Camera 27 Common Rm 1	AXIS 225FD	Incl 2.8-5.8 mm AI	192.168.004.37	Pivot 3 - Srv -2	427
NC-428	Unit 6 Range E Camera 28 Common Rm 2	Axis 211	Incl 3.0-8.0 mm AI	192.168.004.38	Pivot 3 - Srv -2	428
NC-429	Unit 6 Range F Camera 29 Common Rm 1	AXIS 225FD	Incl 2.8-5.8 mm AI	192.168.004.39	Pivot 3 - Srv -2	429
NC-430	Unit 6 Range F Camera 30 Common Rm 2	Axis 211	Incl 3.0-8.0 mm AI	192.168.004.40	Pivot 3 - Srv -2	430
	PIDS C1	Panasonic WV-SP306P	PLZ7-70mm	192.168.004.41	Pivot 3 - Srv -2	601
	PIDS C2	Panasonic WV-SP306P	PLZ7-70mm	192.168.004.42	Pivot 3 - Srv -2	602
	PIDS C3	Panasonic WV-SP306P	PLZ7-70mm	192.168.004.43	Pivot 3 - Srv -2	603

TABLE C – CAMERA / ENCODER ASSIGNMENTS

NC-#	DESIGNATION	MODEL	LENS	IP ADDRESS	NVR ASSIGNMENT	STARCOM POINT
	PIDS C4	Panasonic WV-SP306P	PLZ7-70mm	192.168.004.44	Pivot 3 - Srv - 2	604
	PIDS C5	Panasonic WV-SP306P	PLZ7-70mm	192.168.004.45	Pivot 3 - Srv - 2	605
	PIDS C6	Panasonic WV-SP306P	PLZ7-70mm	192.168.004.46	Pivot 3 - Srv - 2	606
	PIDS C7	Panasonic WV-SP306P	PLZ7-70mm	192.168.004.47	Pivot 3 - Srv - 2	607
	PIDS C8	Panasonic WV-SP306P	PLZ7-70mm	192.168.004.48	Pivot 3 - Srv - 2	608
	PIDS C9	Panasonic WV-SP306P	PLZ7-70mm	192.168.004.49	Pivot 3 - Srv - 2	609
	PIDS C10	Panasonic WV-SP306P	PLZ7-70mm	192.168.004.50	Pivot 3 - Srv - 2	610
	PIDS C11	Panasonic WV-SP306P	PLZ7-70mm	192.168.004.51	Pivot 3 - Srv - 2	611
	PIDS C12	Panasonic WV-SP306P	PLZ7-70mm	192.168.004.52	Pivot 3 - Srv - 3	612
	PIDS C13	Panasonic WV-SP306P	PLZ7-70mm	192.168.004.53	Pivot 3 - Srv - 3	613
	PIDS C14	Panasonic WV-SP306P	PLZ7-70mm	192.168.004.54	Pivot 3 - Srv - 3	614
	PIDS C15	Panasonic WV-SP306P	PLZ7-70mm	192.168.004.55	Pivot 3 - Srv - 3	615
	PIDS C16	Panasonic WV-SP306P	PLZ7-70mm	192.168.004.56	Pivot 3 - Srv - 3	616
	PIDS C17	Panasonic WV-SP306P	PLZ7-70mm	192.168.004.57	Pivot 3 - Srv - 3	617
	PIDS C18	Panasonic WV-SP306P	PLZ7-70mm	192.168.004.58	Pivot 3 - Srv - 3	618
	PIDS C19	Panasonic WV-SP306P	PLZ7-70mm	192.168.004.59	Pivot 3 - Srv - 3	619
	PIDS C20	Panasonic WV-SP306P	PLZ7-70mm	192.168.004.60	Pivot 3 - Srv - 3	620
	PIDS C21	Panasonic WV-SP306P	PLZ7-70mm	192.168.004.61	Pivot 3 - Srv - 3	621
	PIDS C22	Panasonic WV-SP306P	PLZ7-70mm	192.168.004.62	Pivot 3 - Srv - 3	622
	PIDS C23	Panasonic WV-SP306P	PLZ7-70mm	192.168.004.63	Pivot 3 - Srv - 3	623
	PIDS C24	Panasonic WV-SP306P	PLZ7-70mm	192.168.004.64	Pivot 3 - Srv - 3	624
	PIDS C25	Panasonic WV-SP306P	PLZ7-70mm	192.168.004.65	Pivot 3 - Srv - 3	625
	PIDS C26	Panasonic WV-SP306P	PLZ7-70mm	192.168.004.66	Pivot 3 - Srv - 3	626
	PIDS C27	Panasonic WV-SP306P	PLZ7-70mm	192.168.004.67	Pivot 3 - Srv - 3	627
	PIDS C34	Panasonic WV-SP306P	PLZ7-70mm	192.168.004.68	Pivot 3 - Srv - 3	628
	PIDS C35	Panasonic WV-SP306P	PLZ7-70mm	192.168.004.69	Pivot 3 - Srv - 3	629
	SPARE	SPARE	SPARE	SPARE	SPARE	SPARE
	SPARE	SPARE	SPARE	SPARE	SPARE	SPARE
	SPARE	SPARE	SPARE	SPARE	SPARE	SPARE
	SPARE	SPARE	SPARE	SPARE	SPARE	SPARE
NC-435	SIDS 1 Intake Yard	AXIS Q6032-E	Incl 3.4-119mm AI	192.168.004.74	Pivot 3 - Srv - 4	435
NC-436	SIDS 2 East Wall Camera	AXIS Q6032-E	Incl 3.4-119mm AI	192.168.004.75	Pivot 3 - Srv - 4	436
NC-437	SIDS 3 Small Yard Camera	AXIS Q6032-E	Incl 3.4-119mm AI	192.168.004.76	Pivot 3 - Srv - 4	437

TABLE C – CAMERA / ENCODER ASSIGNMENTS

NC-#	DESIGNATION	MODEL	LENS	IP ADDRESS	NVR ASSIGNMENT	STARCOM POINT
NC-438	SIDS 4 Eye in the Sky	AXIS Q6032-E	Incl 3.4-119mm AI	192.168.004.77	Pivot 3 - Srv - 4	438
NC-439	V&C Hallway #1	Axis 211	Incl 3.0-8.0 mm AI	192.168.004.78	Pivot 3 - Srv - 4	439
NC-440	V&C Hallway #2	Axis 211	Incl 3.0-8.0 mm AI	192.168.004.79	Pivot 3 - Srv - 4	440
NC-441	V&C #1	WV-NS954P	Incl 3.8-114mm AI	192.168.004.80	Pivot 3 - Srv - 4	441
NC-442	V&C #2	WV-NS954P	Incl 3.8-114mm AI	192.168.004.81	Pivot 3 - Srv - 4	442
NC-443	V&C #3	WV-NS954P	Incl 3.8-114mm AI	192.168.004.82	Pivot 3 - Srv - 4	443
NC-444	V&C #4	WV-NS954P	Incl 3.8-114mm AI	192.168.004.83	Pivot 3 - Srv - 4	444
NC-445	V&C Yard PTZ	WV-NW964P	Incl 3.8-114mm AI	192.168.004.84	Pivot 3 - Srv - 4	445
NC-446	U6 V&C Hallway #1	Axis 211	Incl 3.0-8.0 mm AI	192.168.004.85	Pivot 3 - Srv - 4	446
NC-447	U6 V&C Hallway #2	Axis 211	Incl 3.0-8.0 mm AI	192.168.004.86	Pivot 3 - Srv - 4	447
NC-448	U6 V&C #1	WV-NS954P	Incl 3.8-114mm AI	192.168.004.87	Pivot 3 - Srv - 4	448
NC-449	U6 V&C #2	WV-NS954P	Incl 3.8-114mm AI	192.168.004.88	Pivot 3 - Srv - 4	449
NC-450	Snooker #1	225FD	Incl 2.8-5.8mm AI	192.168.004.89	Pivot 3 - Srv - 4	450
NC-451	Snooker #2	225FD	Incl 2.8-5.8mm AI	192.168.004.90	Pivot 3 - Srv - 4	451
NC-452	Snooker #3	225FD	Incl 2.8-5.8mm AI	192.168.004.91	Pivot 3 - Srv - 4	452
NC-453	Canteen	225FD	Incl 2.8-5.8mm AI	192.168.004.92	Pivot 3 - Srv - 5	453
SPARE	SPARE	SPARE	SPARE	SPARE	SPARE	SPARE
SPARE	SPARE	SPARE	SPARE	SPARE	SPARE	SPARE
NC-456	U6 Gym Corridor	225FD	Incl 2.8-5.8mm AI	192.168.004.95	Pivot 3 - Srv - 5	456
NC-457	U6 Gym Corridor	225FD	Incl 2.8-5.8mm AI	192.168.004.96	Pivot 3 - Srv - 5	457
NC-458	U6 Weight Room Corridor	225FD	Incl 2.8-5.8mm AI	192.168.004.97	Pivot 3 - Srv - 5	458
NC-459	U6 Weight Room Corridor	225FD	Incl 2.8-5.8mm AI	192.168.004.98	Pivot 3 - Srv - 5	459
NC-460	U6 V&C Corridor	225FD	Incl 2.8-5.8mm AI	192.168.004.99	Pivot 3 - Srv - 5	460
NC-461	U6 V&C Corridor	225FD	Incl 2.8-5.8mm AI	192.168.004.100	Pivot 3 - Srv - 5	461
NC-462	U6 Principle Entry	225FD	Incl 2.8-5.8mm AI	192.168.004.101	Pivot 3 - Srv - 5	462
NC-463	U6 Principle Entry	225FD	Incl 2.8-5.8mm AI	192.168.004.102	Pivot 3 - Srv - 5	463
NC-464	U6 Entry Exterior PTZ	AXIS Q6032-E	Incl 3.4-119mm AI	192.168.004.103	Pivot 3 - Srv - 5	464
NC-465	U6 South Sallyport PTZ	AXIS Q6032-E	Incl 3.4-119mm AI	192.168.004.104	Pivot 3 - Srv - 5	465
NC-1	C6 Dorm West	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.105	Pivot 3 - Srv - 5	1
NC-2	C6 Dorm East	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.106	Pivot 3 - Srv - 5	2
NC-3	C6 Dorm Open Area	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.107	Pivot 3 - Srv - 5	3
NC-4	C6 Dorm Open Area	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.108	Pivot 3 - Srv - 5	4
NC-5	C7 Dorm Open Area	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.109	Pivot 3 - Srv - 5	5



TABLE C – CAMERA / ENCODER ASSIGNMENTS

NC-#	DESIGNATION	MODEL	LENS	IP ADDRESS	NVR ASSIGNMENT	STARCOM POINT
NC-39	B3 A Block Ground Floor Room 294	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.143	Pivot 3 - Srv - 7	39
NC-40	Range B2 East	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.144	Pivot 3 - Srv - 7	40
NC-41	B3 B Block Second Floor East Corridor	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.145	Pivot 3 - Srv - 7	41
NC-42	B3 B Block Second Floor West Corridor	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.146	Pivot 3 - Srv - 7	42
NC-43	B3 B Block Second Floor West Corridor	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.147	Pivot 3 - Srv - 7	43
NC-44	B3 A Block Second Floor East Corridor	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.148	Pivot 3 - Srv - 7	44
NC-45	B3 A Block Second Floor East Corridor	Panasonic WV-SP306P	2.8 to 10mm	192.168.004.149	Pivot 3 - Srv - 7	45
NC-46	B3 A Block Second Floor West Corridor	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.150	Pivot 3 - Srv - 7	46
NC-47	B3 A Block Second Floor West Corridor	Panasonic WV-SP306P	2.8 to 8mm	192.168.004.151	Pivot 3 - Srv - 7	47
NC-48	B3 B Block Third Floor East Corridor	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.152	Pivot 3 - Srv - 18	48
NC-49	B3 B Block Third Floor East Corridor	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.153	Pivot 3 - Srv - 18	49
NC-50	B3 B Block Third Floor West Corridor	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.154	Pivot 3 - Srv - 18	50
NC-51	Range B3 East	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.155	Pivot 3 - Srv - 18	51
NC-52	B3 A Block Third Floor East Corridor	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.156	Pivot 3 - Srv - 18	52
NC-53	B3 A Block Third Floor East Corridor	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.157	Pivot 3 - Srv - 18	53
NC-54	B3 A Block Third Floor West Corridor	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.158	Pivot 3 - Srv - 18	54
NC-55	B3 A Block Third Floor West Corridor	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.159	Pivot 3 - Srv - 18	55
NC-56	Range B3 East	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.160	Pivot 3 - Srv - 18	56
NC-57	B3 B Block Fourth Floor East Corridor	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.161	Pivot 3 - Srv - 18	57
NC-58	B3 B Block Fourth Floor West Corridor	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.162	Pivot 3 - Srv - 18	58
NC-59	Range B4 East	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.163	Pivot 3 - Srv - 18	59
NC-60	B3 A Block Fourth Floor East Corridor	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.164	Pivot 3 - Srv - 18	60
NC-61	B3 A Block Fourth Floor East Corridor	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.165	Pivot 3 - Srv - 18	61
NC-62	B3 A Block Fourth Floor West Corridor	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.166	Pivot 3 - Srv - 18	62
NC-63	Range A4 East	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.167	Pivot 3 - Srv - 18	63
NC-64	B5 E Block Ground Floor Start	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.168	Pivot 3 - Srv - 18	64
NC-65	Range E1 Mid East	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.169	Pivot 3 - Srv - 18	65
NC-66	Range E1 Mid West	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.170	Pivot 3 - Srv - 18	66
NC-67	Range E1 East	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.171	Pivot 3 - Srv - 18	67
NC-68	B5 F Block Ground Floor Start	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.172	Pivot 3 - Srv - 9	68
NC-69	B5 F Block Ground Floor Middle	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.173	Pivot 3 - Srv - 9	69
NC-70	B5 F Block Ground Floor Middle	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.174	Pivot 3 - Srv - 9	70
NC-71	B5 F Block Ground Floor End	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.175	Pivot 3 - Srv - 9	71

TABLE C – CAMERA / ENCODER ASSIGNMENTS

NC-#	DESIGNATION	MODEL	LENS	IP ADDRESS	NVR ASSIGNMENT	STARCOM POINT
NC-72	B8 Stairwell Ground Level Near Door 533	Panasonic WV-SP306P	2.8 to 8mm	192.168.004.176	Pivot 3 - Srv - 9	72
NC-73	Range E2 West	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.177	Pivot 3 - Srv - 9	73
NC-74	Range E2 Mid East	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.178	Pivot 3 - Srv - 9	74
NC-75	Range E2 Mid West	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.179	Pivot 3 - Srv - 9	75
NC-76	Range E2 East	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.180	Pivot 3 - Srv - 9	76
NC-77	Range F2 West	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.181	Pivot 3 - Srv - 9	77
NC-78	Range F2 Mid East	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.182	Pivot 3 - Srv - 9	78
NC-79	B5 F Block Second Floor Middle	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.183	Pivot 3 - Srv - 9	79
NC-80	Range F2 East	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.184	Pivot 3 - Srv - 9	80
NC-81	Range E3 West	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.185	Pivot 3 - Srv - 9	81
NC-82	Range E3 Mid East	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.186	Pivot 3 - Srv - 9	82
NC-83	B5 E Block Third Floor Middle	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.187	Pivot 3 - Srv - 9	83
NC-84	B5 E Block Third Floor End	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.188	Pivot 3 - Srv - 9	84
NC-85	Range F3 West	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.189	Pivot 3 - Srv - 9	85
NC-86	Range F3 Mid East	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.190	Pivot 3 - Srv - 9	86
NC-87	Range F3 Mid West	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.191	Pivot 3 - Srv - 9	87
NC-88	Range F3 East	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.192	Pivot 3 - Srv - 10	88
NC-89	B8 Stairwell Third Level Near Door 536	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.193	Pivot 3 - Srv - 10	89
NC-90	Range E4 West	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.194	Pivot 3 - Srv - 10	90
NC-91	Range E4 Mid East	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.195	Pivot 3 - Srv - 10	91
NC-92	Range E4 Mid West	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.196	Pivot 3 - Srv - 10	92
NC-93	Range E4 East	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.197	Pivot 3 - Srv - 10	93
NC-94	Range F4 West	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.198	Pivot 3 - Srv - 10	94
NC-95	Range F4 Mid East	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.199	Pivot 3 - Srv - 10	95
NC-96	B5 F Block Fourth Floor Middle	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.200	Pivot 3 - Srv - 10	96
NC-97	Range F4 East	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.201	Pivot 3 - Srv - 10	97
NC-98	B2 Corridor South End by Door 239	Panasonic WV-SP306P	2.8 to 8mm	192.168.004.202	Pivot 3 - Srv - 10	98
NC-99	B2 Corridor by Door 230	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.203	Pivot 3 - Srv - 10	99
NC-100	B2 Corridor by Door 227	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.204	Pivot 3 - Srv - 10	100
NC-101	Gym Corridor NW	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.205	Pivot 3 - Srv - 10	101
NC-102	Gym Corridor SE	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.206	Pivot 3 - Srv - 10	102
NC-103	Rec Room Gate	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.207	Pivot 3 - Srv - 10	103
NC-104	Gym Corridor Gate	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.208	Pivot 3 - Srv - 10	104

TABLE C – CAMERA / ENCODER ASSIGNMENTS

NC-#	DESIGNATION	MODEL	LENS	IP ADDRESS	NVR ASSIGNMENT	STARCOM POINT
NC-105	Gym SW	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.209	Pivot 3 - Srv - 10	105
NC-106	Snooker PTZ	Panasonic WV-SW396P	3.8 to 114mm	192.168.004.210	Pivot 3 - Srv - 10	106
NC-107	Gym NE	Panasonic WV-SW352P	2.8 to 10mm	192.168.004.211	Pivot 3 - Srv - 10	107
NC-108	Gym Equipment Room	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.11	Pivot 3 - Srv - 11	108
NC-109	C19 Gymnasium PTZ	Panasonic WV-SW396P	3.8 to 114mm	192.168.005.12	Pivot 3 - Srv - 11	109
NC-110	C19 Gymnasium PTZ	Panasonic WV-SW396P	3.8 to 114mm	192.168.005.13	Pivot 3 - Srv - 11	110
NC-111	C19 Weight Room	Panasonic WV-SP306P	2.8 to 8mm	192.168.005.14	Pivot 3 - Srv - 11	111
NC-112	C19 Weight Room	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.15	Pivot 3 - Srv - 11	112
NC-113	C19 Weight Room	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.16	Pivot 3 - Srv - 11	113
NC-114	C19 Weight Room	Panasonic WV-SP306P	2.8 to 8mm	192.168.005.17	Pivot 3 - Srv - 11	114
NC-115	C19 Music Room	Panasonic WV-SP306P	2.8 to 8mm	192.168.005.18	Pivot 3 - Srv - 11	115
NC-116	B1 Central Dome NW	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.19	Pivot 3 - Srv - 11	116
NC-117	B1 Central Dome SW	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.20	Pivot 3 - Srv - 11	117
NC-118	B1 Central Dome NE	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.21	Pivot 3 - Srv - 11	118
NC-119	B1 Central Dome SE	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.22	Pivot 3 - Srv - 11	119
NC-120	B4 Third Floor Corridor	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.23	Pivot 3 - Srv - 11	120
NC-121	B4 Third Floor Corridor	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.24	Pivot 3 - Srv - 11	121
NC-122	U6 Inmate Corridor West	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.25	Pivot 3 - Srv - 11	122
NC-123	U6 Max Inmate Corridor Dome Barrier	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.26	Pivot 3 - Srv - 11	123
NC-124	U6 Max Inmate Corridor East	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.27	Pivot 3 - Srv - 11	124
NC-125	U6 Max Loading Dock	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.28	Pivot 3 - Srv - 11	125
NC-126	U6 Entrance from Main Instit	Panasonic WV-SP306P	2.8 to 8mm	192.168.005.29	Pivot 3 - Srv - 11	126
NC-127	U6 Visitor Entrance	Panasonic WV-SP306P	2.8 to 8mm	192.168.005.30	Pivot 3 - Srv - 11	127
NC-128	U6 Gymnasium	Panasonic WV-SP306P	2.8 to 8mm	192.168.005.31	Pivot 3 - Srv - 12	128
NC-129	U6 Rec Room/Canteen	Panasonic WV-SW352P	2.8 to 8mm	192.168.005.32	Pivot 3 - Srv - 12	129
NC-130	U6 Rec Room Room 2065	Panasonic WV-SP306P	2.8 to 8mm	192.168.005.33	Pivot 3 - Srv - 12	130
NC-131	U6 Back Corridor North	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.34	Pivot 3 - Srv - 12	131
NC-132	U6 Gymnasium	Panasonic WV-SP306P	2.8 to 8mm	192.168.005.35	Pivot 3 - Srv - 12	132
NC-133	U6 Back Corridor South	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.36	Pivot 3 - Srv - 12	133
NC-134	U6 Back Door Inner	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.37	Pivot 3 - Srv - 12	134
NC-135	U6 Library (Door 2050)	Panasonic WV-SP306P	2.8 to 8mm	192.168.005.38	Pivot 3 - Srv - 12	135
NC-136	U6 Library (Door 2050)	Panasonic WV-SP306P	2.8 to 8mm	192.168.005.39	Pivot 3 - Srv - 12	136
NC-137	U6 Weight Room	Panasonic WV-SP306P	2.8 to 8mm	192.168.005.40	Pivot 3 - Srv - 12	137







TABLE C – CAMERA / ENCODER ASSIGNMENTS

NC-#	DESIGNATION	MODEL	LENS	IP ADDRESS	NVR ASSIGNMENT	STARCOM POINT
NC-237	Kitchen Passage Library	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.140	Pivot 3 - Srv - 17	237
NC-238	Kitchen Passage South	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.141	Pivot 3 - Srv - 17	238
NC-239	U6 A Range	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.142	Pivot 3 - Srv - 17	239
NC-240	U6 B Range	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.143	Pivot 3 - Srv - 17	240
NC-241	U6 C Range	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.144	Pivot 3 - Srv - 17	241
NC-242	U6 D Range	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.145	Pivot 3 - Srv - 17	242
NC-243	U6 E Range	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.146	Pivot 3 - Srv - 17	243
NC-244	U6 Range Entry	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.147	Pivot 3 - Srv - 17	244
NC-245	Chapel	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.148	Pivot 3 - Srv - 17	245
NC-246	C19 Recreation Room	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.149	Pivot 3 - Srv - 17	246
NC-247	Gym Corridor to C19	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.150	Pivot 3 - Srv - 17	247
NC-248	SIDS 5 South Wall PFV	AXIS Q6032-E	2.8 to 10mm	192.168.005.151	Pivot 3 - Srv - 20	248
NC-249	SIDS 6 West Wall PTZ	AXIS Q6032-E	2.8 to 10mm	192.168.005.152	Pivot 3 - Srv - 20	249
NC-250	Front Ent 360 Cam	Panasonic WV-NW502S	2.8 to 10mm	192.168.005.153	Pivot 3 - Srv - 20	250
SPARE	SPARE	SPARE	SPARE	SPARE	SPARE	SPARE
NC-252	Sallyport PTZ	Panasonic WV-SW396P	3.8 to 114mm	192.168.005.155	Pivot 3 - Srv - 20	252
SPARE	SPARE	SPARE	SPARE	SPARE	SPARE	SPARE
SPARE	SPARE	SPARE	SPARE	SPARE	SPARE	SPARE
SPARE	SPARE	SPARE	SPARE	SPARE	SPARE	SPARE
SPARE	SPARE	SPARE	SPARE	SPARE	SPARE	SPARE
SPARE	SPARE	SPARE	SPARE	SPARE	SPARE	SPARE
SPARE	SPARE	SPARE	SPARE	SPARE	SPARE	SPARE
SPARE	SPARE	SPARE	SPARE	SPARE	SPARE	SPARE
NC-260	Segregation – 1	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.163	Pivot 3 - Srv - 20	260
NC-261	Segregation – 2	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.164	Pivot 3 - Srv - 20	261
NC-262	Segregation – 3	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.165	Pivot 3 - Srv - 20	262
NC-263	Segregation – 4	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.166	Pivot 3 - Srv - 20	263
NC-264	Segregation – 5	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.167	Pivot 3 - Srv - 20	264
NC-265	Segregation – 6	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.168	Pivot 3 - Srv - 20	265
NC-266	Segregation – 7	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.169	Pivot 3 - Srv - 20	266
NC-267	Segregation – 8	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.170	Pivot 3 - Srv - 20	267
NC-268	Segregation – 9	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.171	Pivot 3 - Srv - 20	268
NC-269	Segregation – 10	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.172	Pivot 3 - Srv - 20	269

TABLE C – CAMERA / ENCODER ASSIGNMENTS

NC-#	DESIGNATION	MODEL	LENS	IP ADDRESS	NVR ASSIGNMENT	STARCOM POINT
NC-270	Segregation – 11	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.173	Pivot 3 - Srv - 20	270
NC-271	Segregation – 12	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.174	Pivot 3 - Srv - 20	271
NC-272	Segregation – 13	Panasonic WV-SW352P	2.8 to 10mm	192.168.005.175	Pivot 3 - Srv - 20	272
SPARE	SPARE	SPARE	SPARE	SPARE	SPARE	SPARE
NC-301	Unit #7 - Admin corridor S2-122-1	AXIS - 211	3.0 to 8mm	192.168.006.1	Pivot 3 - Srv - 13	301
NC-302	Unit #7 - Admin corridor S2-122-2	AXIS - 211	3.0 to 8mm	192.168.006.2	Pivot 3 - Srv - 13	302
NC-303	Unit #7 - Admin Lobby S2-002-1	AXIS - 211	3.0 to 8mm	192.168.006.3	Pivot 3 - Srv - 13	303
NC-304	Unit #7 - Admin Lobby S2-002-2	AXIS - 211	3.0 to 8mm	192.168.006.4	Pivot 3 - Srv - 13	304
NC-305	Unit #7 - Lobby East	AXIS - 211	3.0 to 8mm	192.168.006.5	Pivot 3 - Srv - 13	305
NC-306	Unit #7 - PTZ Admin Entrance-S2001	AXIS - 213	3.5 to 81mm	192.168.006.6	Pivot 3 - Srv - 14	306
NC-307	Unit #7 - Range G - Dining 1	AXIS - 211	3.0 to 8mm	192.168.006.7	Pivot 3 - Srv - 14	307
NC-308	Unit #7 - Range G - Dining 2	AXIS - 211	3.0 to 8mm	192.168.006.8	Pivot 3 - Srv - 14	308
NC-309	Unit #7 - Range G - Dining 3	AXIS - 211	3.0 to 8mm	192.168.006.9	Pivot 3 - Srv - 14	309
NC-310	Unit #7 - Range G - Lower 1	AXIS - 211	3.0 to 8mm	192.168.006.10	Pivot 3 - Srv - 14	310
NC-311	Unit #7 - Range G - Lower 2	AXIS - 211	3.0 to 8mm	192.168.006.11	Pivot 3 - Srv - 14	311
NC-312	Unit #7 - Range G - Upper 1	AXIS - 211	3.0 to 8mm	192.168.006.12	Pivot 3 - Srv - 14	312
NC-313	Unit #7 - Range G - Upper 2	AXIS - 211	3.0 to 8mm	192.168.006.13	Pivot 3 - Srv - 14	313
NC-314	Unit #7 - G Recreation 1	AXIS - 211	3.0 to 8mm	192.168.006.14	Pivot 3 - Srv - 14	314
NC-315	Unit #7 - G Recreation PTZ-1	AXIS - 213	3.5 to 81mm	192.168.006.15	Pivot 3 - Srv - 14	315
NC-316	Unit #7 - G Recreation 3	AXIS - 211	3.0 to 8mm	192.168.006.16	Pivot 3 - Srv - 14	316
NC-317	Unit #7 - G Recreation 4	AXIS - 211	3.0 to 8mm	192.168.006.17	Pivot 3 - Srv - 14	317
NC-318	Unit #7 - G Recreation PTZ-2	AXIS - 213	3.5 to 81mm	192.168.006.18	Pivot 3 - Srv - 14	318
NC-319	Unit #7 - G Recreation 6	AXIS - 211	3.0 to 8mm	192.168.006.19	Pivot 3 - Srv - 14	319
NC-320	Unit #7 - Range H Dining 1	AXIS - 221	3.0 to 8mm	192.168.006.20	Pivot 3 - Srv - 14	320
NC-321	Unit #7 - Range H Dining 2	AXIS - 211	3.0 to 8mm	192.168.006.21	Pivot 3 - Srv - 14	321
NC-322	Unit #7 - Range H Dining 3	AXIS - 211	3.0 to 8mm	192.168.006.22	Pivot 3 - Srv - 14	322
NC-323	Unit #7 - Range H - Lower	AXIS - 211	3.0 to 8mm	192.168.006.23	Pivot 3 - Srv - 14	323
NC-324	Unit #7 - Range H - Lower	AXIS - 211	3.0 to 8mm	192.168.006.24	Pivot 3 - Srv - 14	324
NC-325	Unit #7 - Range H - Upper	AXIS - 211	3.0 to 8mm	192.168.006.25	Pivot 3 - Srv - 14	325
NC-326	Unit #7 - Range H - Upper	AXIS - 211	3.0 to 8mm	192.168.006.26	Pivot 3 - Srv - 15	326
NC-327	Unit #7 - Range I Dining 1	AXIS - 221	3.0 to 8mm	192.168.006.27	Pivot 3 - Srv - 15	327
NC-328	Unit #7 - Range I Dining 2	AXIS - 211	3.0 to 8mm	192.168.006.28	Pivot 3 - Srv - 15	328
NC-329	Unit #7 - Range I Dining 3	AXIS - 221	3.0 to 8mm	192.168.006.29	Pivot 3 - Srv - 15	329

TABLE C – CAMERA / ENCODER ASSIGNMENTS

NC-#	DESIGNATION	MODEL	LENS	IP ADDRESS	NVR ASSIGNMENT	STARCOM POINT
NC-330	Unit #7 - Range I - Lower	AXIS - 211	3.0 to 8mm	192.168.006.30	Pivot 3 - Srv - 15	330
NC-331	Unit #7 - Range I - Lower	AXIS - 221	3.0 to 8mm	192.168.006.31	Pivot 3 - Srv - 15	331
NC-332	Unit #7 - Range I - Upper	AXIS - 211	3.0 to 8mm	192.168.006.32	Pivot 3 - Srv - 15	332
NC-333	Unit #7 - Range I - Upper	AXIS - 211	3.0 to 8mm	192.168.006.33	Pivot 3 - Srv - 15	333
NC-334	Unit #7 - I Recreation 1	AXIS - 213	3.5 to 81mm	192.168.006.34	Pivot 3 - Srv - 15	334
NC-335	Unit #7 - I Recreation 2	AXIS - 211	3.0 to 8mm	192.168.006.35	Pivot 3 - Srv - 15	335
NC-336	Unit #7 - I Recreation 3	AXIS - 211	3.0 to 8mm	192.168.006.36	Pivot 3 - Srv - 15	336
NC-337	Unit #7 - I Recreation 4	AXIS - 211	3.0 to 8mm	192.168.006.37	Pivot 3 - Srv - 15	337
NC-338	Unit #7 - I Recreation 5	AXIS - 213	3.5 to 81mm	192.168.006.38	Pivot 3 - Srv - 15	338
NC-339	Unit #7 - I Recreation 6	AXIS - 211	3.0 to 8mm	192.168.006.39	Pivot 3 - Srv - 15	339
NC-340	Unit #7 - Range J Dining 1	AXIS - 211	3.0 to 8mm	192.168.006.40	Pivot 3 - Srv - 15	340
NC-341	Unit #7 - Range J Dining 2	AXIS - 211	3.0 to 8mm	192.168.006.41	Pivot 3 - Srv - 15	341
NC-342	Unit #7 - Range J Dining 3	AXIS - 211	3.0 to 8mm	192.168.006.42	Pivot 3 - Srv - 15	342
NC-343	Unit #7 - Range J - Lower	AXIS - 211	3.0 to 8mm	192.168.006.43	Pivot 3 - Srv - 15	343
NC-344	Unit #7 - Range J - Lower	AXIS - 211	3.0 to 8mm	192.168.006.44	Pivot 3 - Srv - 15	344
NC-345	Unit #7 - Range J - Upper	AXIS - 211	3.0 to 8mm	192.168.006.45	Pivot 3 - Srv - 15	345
NC-346	Unit #7 - Range J - Upper	AXIS - 211	3.0 to 8mm	192.168.006.46	Pivot 3 - Srv - 19	346
NC-347	Unit #7 - I Exercise Yard 3	AXIS - 221	3.0 to 8mm	192.168.006.47	Pivot 3 - Srv - 19	347
NC-348	Unit #7 - I Exercise Yard PTZ	AXIS - 213	3.5 to 81mm	192.168.006.48	Pivot 3 - Srv - 19	348
NC-349	Unit #7 - G Exercise Yard 3	AXIS - 211	3.0 to 8mm	192.168.006.49	Pivot 3 - Srv - 19	349
NC-350	Unit #7 - G Exercise Yard ptz-1	AXIS - 211	3.0 to 8mm	192.168.006.50	Pivot 3 - Srv - 19	350
NC-351	Unit #7 - I Exercise Yard 1	AXIS - 211	3.0 to 8mm	192.168.006.51	Pivot 3 - Srv - 19	351
NC-352	Unit #7 - I Exercise Yard 2	AXIS - 211	3.0 to 8mm	192.168.006.52	Pivot 3 - Srv - 19	352
NC-353	Unit #7 - G Exercise Yard 1	AXIS - 211	3.0 to 8mm	192.168.006.53	Pivot 3 - Srv - 19	353
NC-354	Unit #7 - G Exercise Yard 2	AXIS - 211	3.0 to 8mm	192.168.006.54	Pivot 3 - Srv - 19	354
NC-355	Unit #7 - G Exercise Yard PTZ-2	AXIS - 213	3.5 to 81mm	192.168.006.55	Pivot 3 - Srv - 19	355
NC-356	U7-I Exercise Yard PTZ-2	AXIS - 213	3.5 to 81mm	192.168.006.56	Pivot 3 - Srv - 19	356

TABLE D – NVR ASSIGNMENTS

NVR	DESCRIPTION	LOCATION	SERIES	IP ADDRESS (GEN)	SUBNET (GEN)	IP ADDRESS									
						(VMWARE)	(SAN 0)	(SAN 1)	(VM SAN0)	(VM SAN1)	(VMKO)	(VMK1)			
1	MAIN DIRECTORY	Dome Attic	Dell	192.168.1.11	255.255.0.0	10.0.0.11	10.0.1.101	10.0.2.101	10.0.1.11	10.0.2.11	10.0.1.151	10.0.2.151			
2	FAILOVER DIRECTORY	Dome Attic	Dell	192.168.1.12	255.255.0.0	10.0.0.12	10.0.1.102	10.0.2.102	10.0.1.12	10.0.2.12	10.0.1.152	10.0.2.152			
NVR	DESCRIPTION	LOCATION	SERIES	IP ADDRESS (GEN)	SUBNET (GEN)	IP ADDRESS (VMWARE)	IP ADDRESS (SAN 0)	IP ADDRESS (SAN 1)	IP ADDRESS (VM SAN0)	IP ADDRESS (VM SAN1)	IP ADDRESS (VMKO)	IP ADDRESS (VMK1)			
1	Secondary	Dome Attic	Pivot 3	192.168.1.101	255.255.0.0	10.0.0.11	10.0.1.101	10.0.2.101	10.0.1.11	10.0.2.11	10.0.1.151	10.0.2.151			
2	Secondary	Dome Attic	Pivot 3	192.168.1.102	255.255.0.0	10.0.0.12	10.0.1.102	10.0.2.102	10.0.1.12	10.0.2.12	10.0.1.152	10.0.2.152			
3	Secondary	Dome Attic	Pivot 3	192.168.1.103	255.255.0.0	10.0.0.13	10.0.1.103	10.0.2.103	10.0.1.13	10.0.2.13	10.0.1.153	10.0.2.153			
4	Secondary	Dome Attic	Pivot 3	192.168.1.104	255.255.0.0	10.0.0.14	10.0.1.104	10.0.2.104	10.0.1.14	10.0.2.14	10.0.1.154	10.0.2.154			
5	Secondary	Dome Attic	Pivot 3	192.168.1.105	255.255.0.0	10.0.0.15	10.0.1.105	10.0.2.105	10.0.1.15	10.0.2.15	10.0.1.155	10.0.2.155			
6	Secondary	Dome Attic	Pivot 3	192.168.1.106	255.255.0.0	10.0.0.16	10.0.1.106	10.0.2.106	10.0.1.16	10.0.2.16	10.0.1.156	10.0.2.156			
7	Secondary	Dome Attic	Pivot 3	192.168.1.107	255.255.0.0	10.0.0.17	10.0.1.107	10.0.2.107	10.0.1.17	10.0.2.17	10.0.1.157	10.0.2.157			
8	Secondary (Failover NVR1 to NVR4 & NVR 9 to 12)	Dome Attic	Pivot 3	192.168.1.108	255.255.0.0	10.0.0.18	10.0.1.108	10.0.2.108	10.0.1.18	10.0.2.18	10.0.1.158	10.0.2.158			
9	Secondary	Dome Attic	Pivot 3	192.168.1.109	255.255.0.0	10.0.0.19	10.0.1.109	10.0.2.109	10.0.1.19	10.0.2.19	10.0.1.159	10.0.2.159			
10	Secondary	Dome Attic	Pivot 3	192.168.1.110	255.255.0.0	10.0.0.20	10.0.1.110	10.0.2.110	10.0.1.20	10.0.2.20	10.0.1.160	10.0.2.160			
11	Secondary	Dome Attic	Pivot 3	192.168.1.111	255.255.0.0	10.0.0.21	10.0.1.111	10.0.2.111	10.0.1.21	10.0.2.21	10.0.1.161	10.0.2.161			
12	Secondary	Dome Attic	Pivot 3	192.168.1.112	255.255.0.0	10.0.0.22	10.0.1.112	10.0.2.112	10.0.1.22	10.0.2.22	10.0.1.162	10.0.2.162			
13	Secondary	Dome Attic	Pivot 3	192.168.1.113	255.255.0.0	10.0.0.23	10.0.1.113	10.0.2.113	10.0.1.23	10.0.2.23	10.0.1.163	10.0.2.163			
14	Secondary	Dome Attic	Pivot 3	192.168.1.114	255.255.0.0	10.0.0.24	10.0.1.114	10.0.2.114	10.0.1.24	10.0.2.24	10.0.1.164	10.0.2.164			
15	Secondary	Dome Attic	Pivot 3	192.168.1.115	255.255.0.0	10.0.0.25	10.0.1.115	10.0.2.115	10.0.1.25	10.0.2.25	10.0.1.165	10.0.2.165			
16	Secondary (Failover NVR18 to NVR22)	Dome Attic	Pivot 3	192.168.1.116	255.255.0.0	10.0.0.26	10.0.1.116	10.0.2.116	10.0.1.26	10.0.2.26	10.0.1.166	10.0.2.166			
17	Secondary	Dome Attic	Pivot 3	192.168.1.117	255.255.0.0	10.0.0.27	10.0.1.117	10.0.2.117	10.0.1.27	10.0.2.27	10.0.1.167	10.0.2.167			
18	Secondary	Dome Attic	Pivot 3	192.168.1.118	255.255.0.0	10.0.0.28	10.0.1.118	10.0.2.118	10.0.1.28	10.0.2.28	10.0.1.168	10.0.2.168			
19	Secondary	Dome Attic	Pivot 3	192.168.1.119	255.255.0.0	10.0.0.29	10.0.1.119	10.0.2.119	10.0.1.29	10.0.2.29	10.0.1.169	10.0.2.169			
20	Secondary	Dome Attic	Pivot 3	192.168.1.120	255.255.0.0	10.0.0.30	10.0.1.120	10.0.2.120	10.0.1.30	10.0.2.30	10.0.1.170	10.0.2.170			
21	Secondary	Dome Attic	Pivot 3	192.168.1.121	255.255.0.0	10.0.0.31	10.0.1.121	10.0.2.121	10.0.1.31	10.0.2.31	10.0.1.171	10.0.2.171			
22	Secondary (Failover NVR5 to NVR8 & NVR13 to NVR17)	Dome Attic	Pivot 3	192.168.1.122	255.255.0.0	10.0.0.32	10.0.1.122	10.0.2.122	10.0.1.32	10.0.2.32	10.0.1.172	10.0.2.172			

TABLE D – NVR ASSIGNMENTS

NVR	DESCRIPTION	LOCATION	SERIES	IP ADDRESS (GEN)	SUBNET (GEN)	INTEGRATION MACRO ALARM PT	VIRTUAL MATRIX ALARM PT
1	MAIN DIRECTORY	R3 - Electrical Rm	Dell	192.168.1.11	255.255.0.0	900	
2	FAILOVER DIRECTORY	R3 - Electrical Rm	Dell	192.168.1.12	255.255.0.0		
NVR	DESCRIPTION	LOCATION	SERIES	IP ADDRESS (GEN)	SUBNET (GEN)	ARCHIVER ALARM PT	
1	Secondary	R3 - Electrical Rm	Pivot 3	192.168.1.101	255.255.0.0	801	901
2	Secondary	R3 - Electrical Rm	Pivot 3	192.168.1.102	255.255.0.0	802	902
3	Secondary	R3 - Electrical Rm	Pivot 3	192.168.1.103	255.255.0.0	803	903
4	Secondary	R3 - Electrical Rm	Pivot 3	192.168.1.104	255.255.0.0	804	904
5	Secondary	R3 - Electrical Rm	Pivot 3	192.168.1.105	255.255.0.0	805	905
6	Secondary	R3 - Electrical Rm	Pivot 3	192.168.1.106	255.255.0.0	806	906
7	Secondary	R3 - Electrical Rm	Pivot 3	192.168.1.107	255.255.0.0	807	907
8	Secondary (Failover NVR1 to NVR4 & NVR 9 to 12)	R3 - Electrical Rm	Pivot 3	192.168.1.108	255.255.0.0	808	908
9	Secondary	R3 - Electrical Rm	Pivot 3	192.168.1.109	255.255.0.0	809	909
10	Secondary	R3 - Electrical Rm	Pivot 3	192.168.1.110	255.255.0.0	810	910
11	Secondary	R3 - Electrical Rm	Pivot 3	192.168.1.111	255.255.0.0	811	911
12	Secondary	R3 - Electrical Rm	Pivot 3	192.168.1.112	255.255.0.0	812	912
13	Secondary	R3 - Electrical Rm	Pivot 3	192.168.1.113	255.255.0.0	813	913
14	Secondary	R3 - Electrical Rm	Pivot 3	192.168.1.114	255.255.0.0	814	914
15	Secondary	R3 - Electrical Rm	Pivot 3	192.168.1.115	255.255.0.0	815	915
16	Secondary (Failover NVR18 to NVR22)	R3 - Electrical Rm	Pivot 3	192.168.1.116	255.255.0.0	816	916
17	Secondary	R3 - Electrical Rm	Pivot 3	192.168.1.117	255.255.0.0	817	917
18	Secondary	R3 - Electrical Rm	Pivot 3	192.168.1.118	255.255.0.0	818	918
19	Secondary	R3 - Electrical Rm	Pivot 3	192.168.1.119	255.255.0.0	819	919
20	Secondary	R3 - Electrical Rm	Pivot 3	192.168.1.120	255.255.0.0	820	920
21	Secondary	R3 - Electrical Rm	Pivot 3	192.168.1.121	255.255.0.0	821	921
22	Secondary (Failover NVR5 to NVR8 & NVR13 to NVR17)	R3 - Electrical Rm	Pivot 3	192.168.1.122	255.255.0.0	822	922

TABLE D - NVR SPECIFICATIONS

Pivot 3 - vSTAC Watch (24TB)

Description	Manufacturer Part Number
Weight	63.8lbs
Processors	Dual Intel Xeon E5620
Memory	12Gb DDR 1060 Registered DIMM
Hard Drives	12x Hot Swappable Enterprise SATA (2TB HDD)
iSCSI	Dual Gigabit Ethernet; aggregated in arrays
Management	Integrated IPMI 2.0
Hypervisor	Vmware ESXI
Cooling	Redundant Fans
Operating Environment	10C - 35C (20C recommended)
Power Supply	2x 750W Redundant
Thermal Rating Spec	2600BTU/Hr
Operating System	Windows Server 2008 R2 (64bit)

TABLE E – NVUS ASSIGNMENTS

COMPUTER DESCRIPTION & NAME	NVUS-ID	LOCATION	SERIES	IP ADDRESS	SUBNET	MONITOR ASSIGNMENTS	MONITOR LOCATION	MONITOR PART NUMBER (M1)	MONITOR PART NUMBER (M2)
NVUS-ADGA-1	NVUS-1	CER	A	192.168.2.254	255.255.0.0	1		AIS KVM	N/A
NVUS-ADGA-2	NVUS-2	SIO	E	192.168.2.2	255.255.0.0	1		VA703B	N/A
NVUS-SIO	NVUS-3	MCCP	L	192.168.2.3	255.255.0.0	2		VA2226W	VA2226W
NVUS-U6-DW	NVUS-4	U6 Crisis	L	192.168.2.4	255.255.0.0				N/A
NVUS-CRISIS	NVUS-6	MCCP	L	192.168.2.5	255.255.0.0				N/A
NVUS-MCCP	NVUS-5	CRISIS	L	192.168.2.6	255.255.0.0	2		VA2226W	VA2226W
NVUS-VandC-1	NVUS-7	V&C 1	L	192.168.2.7	255.255.0.0				N/A
NVUS-VandC-2	NVUS-8	V&C 2	L	192.168.2.8	255.255.0.0				N/A
NVUS-U6-VandC	NVUS-9	U6 V&C	L	192.168.2.9	255.255.0.0	2		VA2226W	VA2226W
NVUS-V-0003	NVUS-10	U6 PE E	V	192.168.2.10	255.255.0.0				N/A
NVUS-V-0004	NVUS-11	UNIT 6 PE W	V	192.168.2.11	255.255.0.0	2		VA705B	VA705B
NVUS-PIDS-1	NVUS-12	PIDS 1	X	192.168.2.12	255.255.0.0	2		VA705B	VA705B
NVUS-PIDS-2	NVUS-13	PIDS 2	X	192.168.2.13	255.255.0.0	2		VA705B	VA705B
NVUS-SIDS	NVUS-14	SIDS	X	192.168.2.14	255.255.0.0	1		VA705B	N/A
NVUS-TWR-D4	NVUS-15	Tower D4	X	192.168.2.15	255.255.0.0	1		VA705B	N/A
NVUS-MCCP50	NVUS-16	MCCP	AD/AE	192.168.2.16	255.255.0.0	2	Ceiling Brackets	Panasonic 50"	Panasonic 50"
NVUS-Health Care	NVUS-17	Health Care	AD/AE	192.168.2.17	255.255.0.0	1	Desk Mount	Dell 22"	N/A
NVUS- CPI79	NVUS-18	E/F	AD/AE	192.168.2.18	255.255.0.0	1	Wall Mount	Dell 22"	N/A
NVUS-CP147	NVUS-19	A/B	AD/AE	192.168.2.19	255.255.0.0	1	Wall Mount	Dell 22"	N/A
NVUS-Main CP	NVUS-20	Below MCCP	AD/AE	192.168.2.20	255.255.0.0	2	Desk Mount	Dell 22"	Dell 22"
NVUS-B4CP	NVUS-21	Rm 388 (3rd Floor)	AD/AE	192.168.2.21	255.255.0.0	1	Wall Mount	Dell 22"	N/A
NVUS-C5CP	NVUS-22	Rm 898	AD/AE	192.168.2.22	255.255.0.0	1	Wall Mount	Dell 22"	N/A
NVUS-Unit#6-1	NVUS-23	Yard #1	AD/AE	192.168.2.23	255.255.0.0	1	Wall Mount	Dell 22"	N/A
NVUS-Unit#6-2	NVUS-24	Yard #2	AD/AE	192.168.2.24	255.255.0.0	1	Wall Mount	Dell 22"	N/A
NVUS-Unit#6-3	NVUS-25	Yard #3	AD/AE	192.168.2.25	255.255.0.0	1	Wall Mount	Dell 22"	N/A
NVUS-Unit#6-4	NVUS-26	Yard #4	AD/AE	192.168.2.26	255.255.0.0	1	Wall Mount	Dell 22"	N/A
NVUS-Unit#6-5	NVUS-27	Yard #5	AD/AE	192.168.2.27	255.255.0.0	1	Wall Mount	Dell 22"	N/A
NVUS-Unit#6-Observation#1	NVUS-28	Observation-1	AD/AE	192.168.2.28	255.255.0.0	1	Wall Mount	Dell 22"	N/A
NVUS-Unit#6-Observation#2	NVUS-29	Observation-2	AD/AE	192.168.2.29	255.255.0.0	1	Wall Mount	Dell 22"	N/A
NVUS-Unit#6-Observation#3	NVUS-30	Observation-3	AD/AE	192.168.2.30	255.255.0.0	1	Wall Mount	Dell 22"	N/A
NVUS-Unit#6-Observation#4	NVUS-31	Observation-4	AD/AE	192.168.2.31	255.255.0.0	1	Wall Mount	Dell 22"	N/A
NVUS-Unit#6-Observation#5	NVUS-32	Observation-5	AD/AE	192.168.2.32	255.255.0.0	1	Wall Mount	Dell 22"	N/A
NVUS-Unit#6-Observation#6	NVUS-33	Observation-6	AD/AE	192.168.2.33	255.255.0.0	1	Wall Mount	Dell 22"	N/A
NVUS-B7CP	NVUS-34	Rm469	X	192.168.2.34	255.255.0.0	1	Wall Mount	Dell 22"	N/A
NVUS-B3CP	NVUS-35	Rm 300	AD/AE	192.168.2.35	255.255.0.0	1	Wall Mount	Dell 22"	N/A

TABLE E – NVUS ASSIGNMENTS

COMPUTER DESCRIPTION & NAME	NVUS-ID	LOCATION	SERIES	IP ADDRESS	SUBNET	MONITOR ASSIGNMENTS	MONITOR LOCATION	MONITOR PART NUMBER (M1)	MONITOR PART NUMBER (M2)
NVUS-U6CMOffice	NVUS-36	U6 CM Office	AD/AE	192.168.2.36	255.255.0.0	1	Wall Mount	Dell 22"	N/A
NVUS-U6Desk	NVUS-37	Observation Desk	AD/AE	192.168.2.37	255.255.0.0	1	Wall Mount	Panasonic 50"	N/A
NVUS-Unit#6-MainCP	NVUS-38	U6 - Bubble	AD/AE	192.168.2.38	255.255.0.0	2	Ceiling Brackets	Dell 22"	Dell 22"
NVUS-Gym CP	NVUS-39	C19 Gym	AD/AE	192.168.2.39	255.255.0.0	1	Wall Mount	Dell 22"	N/A
NVUS-CMOffice (Main)	NVUS-40	CM Office	AD/AE	192.168.2.45	255.255.0.0	1	Wall Mount	Dell 22"	N/A
4 <sup>th</sup> Floor Dome	NVUS-41		AD/AE	192.168.2.46	255.255.0.0	1	Wall Mount	Dell 22"	N/A
Maint Station	NVUS-42		AD/AE	192.168.2.47	255.255.0.0	1			
A&D	NVUS-43		AD/AE	192.168.2.48	255.255.0.0	1			
U7 - Security1	NVUS-44		AD/AE	192.168.2.51	255.255.0.0	1			
U7	NVUS-45		AD/AE	192.168.2.52	255.255.0.0	1			
U7	NVUS-46		AD/AE	192.168.2.53	255.255.0.0	1			
U7	NVUS-47		AD/AE	192.168.2.54	255.255.0.0				
U7 g range	NVUS-48		AD/AE	192.168.2.55	255.255.0.0				
U7 h range	NVUS-49		AD/AE	192.168.2.56	255.255.0.0				
U7 l range	NVUS-50		AD/AE	192.168.2.57	255.255.0.0				
U7 j range	NVUS-51		AD/AE	192.168.2.58	255.255.0.0				
RESERVED FOR DELCO	NVUS-53	SEG RANGE		192.168.2.60		1	Desk-Mount	Dell 19"	
RESERVED FOR DELCO	NVUS-54	SEG RANGE		192.168.2.61		1	Desk-Mount	Dell 19"	

TABLE E1 – NVUS SERIES

TABLE E1 – NVUS SERIES		
SERIES:	A	
QTY	DESCRIPTION	MANUFACTURER P/N
1	Chassis	ARC-4CRXBK
1	Power Supply	ANTEC TRUE550 Power Supply
1	Motherboard	ASUS K8N-DL Motherboard
2	CPU	AMD Socket 940 Opteron 246AU(2.0GHz)
2	Memory	Kingston 512MB RAM
1	Video	ASUS EN6600 256MB PCI-E
1	CD/DVD-ROM	LG CDROM BLACK/LG DVD+RW BLACK
1	Hard Disk(OS)	Hitachi 80G SATA II HD
1	Operating System	Windows XP PRO
SERIES:	E	
QTY	DESCRIPTION	MANUFACTURER P/N
1	Chassis	Antec Rackmount 4U22EPS450-2 4Ut
1	Power Supply	450W PS (included with chasis)
1	Motherboard	ASUS M2N-SLI Deluxe
1	CPU	AMD ATHLON 64 X2 4800
2	Memory	Kingston 512MB RAM DDR2
1	Video	ASUS VGA EN7600GS SILENT HDT
1	CD/DVD-ROM	LG DVD+RW BLACK
1	Hard Disk(OS)	Hitachi 80GB SATA II HD
1	Operating System	Windows XP PRO
SERIES:	L	
QTY	DESCRIPTION	MANUFACTURER P/N
1	Chassis	CHENBRO RM223 w RISER
1	Power Supply	400W as part of chasis
1	Riser Card	ARC-2-PEX16B PCI-EX16
1	Bezel	2U Front Bezel for RM223
1	Motherboard	ASUS M3A78-T MB
1	CPU	AMD A64 X2 AM2 5400B
2	Memory	KINGSTON 2GB DDR2 800
1	Video	ASUS 8500GTSLN/512M
1	CD/DVD-ROM	Sony DVDRW 20X BLACK
1	Hard Disk(OS)	WDC 80G S3 DS 72 8M WD800AAJS
1	Operating System	Windows XP PRO

TABLE E1 – NVUS SERIES

SERIES: V		
QTY	DESCRIPTION	MANUFACTURER P/N
1	Chassis	CHENBRO RM223 w Quiet fans / Low profile
1	Power Supply	400W PS
1	Bezel	2U Front Bezel for RM223
1	Motherboard	ASU MB M4A78T-E AM3 AMD790GX DDR3
1	CPU	AMD Athlon II X2 ADX240OCGQBOX (2.8G)
2	Memory	KNG 2G DDR3 1333 N-Ecc CL9
1	Video	ASU VCX 210 DI/512MD2(LP)
1	CD/DVD-ROM	Sony DVDRW 24x Black
1	Hard Disk(OS)	WD5000AAKS 500GB HD
1	Operating System	Windows XP PRO

SERIE: X		
QTY	DESCRIPTION	MANUFACTURER P/N
1	Chassis	CHENBRO RM223 w Quiet fans / Low profile
1	Power Supply	400W PS
1	Bezel	2U Front Bezel for RM223
1	Motherboard	ASU MB M4A78T-E AM3 AMD790GX DDR3
1	CPU	AMD Athlon II X2 ADX250OCGMBOAMD
2	Memory	KNG 2G DDR3 1333 N-Ecc CL9
1	Video	ASU VCX 210 DI/512MD2(LP)
1	CD/DVD-ROM	Sony DVDRW 24x Black (AD-7260S-0B)
1	Hard Disk(OS)	WD5000AAKS 500GB HD
1	Operating System	Windows 7 Professional 32bit

SERIES: AD/AE		
QTY	DESCRIPTION	MANUFACTURER P/N
1	Chassis	Chenbro RM223 w Riser/400W/Quiet Fans/LP
1	Power Supply	PS-FSP460-60PFB SPI 460W Single PSU
1	Bezel	2U Front Bezel for RM223
1	Sliding Rails	Chenbro AC Rail Set 22" for RM223/225/421
1	Motherboard	ASU MB F1A75-V Pro AMD
1	CPU	AMD APU A-4 x2 3400 FM1 2.7 BX
2	Memory	KNG 2G DDR3 133 N-Ecc CL9
1	Video	ASU VCX GF210 SLNT/DI/512MD3LP
1	CD/DVD-ROM	Sony DVRW 24x Black (AD-7260S-0B)
1	Hard Disk(OS)	WD5000KX S3 DS 72
1	Operating System	Windows 7 Pro (32bit)

TABLE F – KVM SWITCH ASSIGNMENTS

TABLE F – KVM SWITCH ASSIGNMENTS		
Model: RACKCON1708 (Dome Attic)		
Port	ASSIGNMENT	KVM Cable
1	Directory #1	RACKON VGA/USB
2	Directory #2	RACKON VGA/USB
3	Maintenance NVUS	RACKON VGA/USB
4	SPARE	SPARE
5	SPARE	SPARE
6	SPARE	SPARE
7	SPARE	SPARE
8	SPARE	SPARE

TABLE G – SUPPORT DEVICE ASSIGNMENTS

DEVICE	LOCATION	IP ADDRESS	SUBNET	DESCRIPTION
LANSER	CER	192.168.1.2	255.255.0.0	Interface to PIDS and FAAS
AXIS (241S) G Range	Unit 7 BSCS	192.168.3.204	255.255.0.0	Serial Converters
AXIS (241S) H Range	Unit 7 BSCS	192.168.3.205	255.255.0.0	Serial Converters
AXIS (241S) I Range	Unit 7 BSCS	192.168.3.206	255.255.0.0	Serial Converters
AXIS (241S) J Range	Unit 7 BSCS	192.168.3.207	255.255.0.0	Serial Converters

TABLE H – UPS ASSIGNMENTS

LOCATION	UPS MODEL	EBM QTY	EBM MODEL	PPDM MODEL	SNMP CARD	IP ADDRESS	SUBNET
MCCP	9125 6000	3	103003387-6591	103003214-6501	ConnectX-UPS	192.168.200.11	255.255.0.0
Main CER	PW5125 1000RM	1	05147148-6591	N/A	ConnectX-UPS	192.168.200.12	255.255.0.0
V&C	PW5130 1000	1	05147148-6591	N/A	ConnectX-UPS	192.168.200.13	255.255.0.0
Unit 6 V&C	PW5130 1000	1	05147148-6591	N/A	N/A	192.168.200.14	255.255.0.0
Crisis Centre / SIO	PW5130 1000	1	05147148-6591	N/A	N/A	192.168.200.15	255.255.0.0
Gym Tunnel	PW9130L700R-XL2U	N/A	N/A	N/A	N/A	192.168.200.16	255.255.0.0
U6 CER/Mech	PW9130L1500R-XL2U	1	PW9130N1500R-EBM2U	N/A	N/A	192.168.200.17	255.255.0.0
P2	ALPHA 300	N/A	N/A	N/A	N/A	192.168.200.18	255.255.0.0
P3	ALPHA 300	N/A	N/A	N/A	N/A	192.168.200.19	255.255.0.0
P4	ALPHA 300	N/A	N/A	N/A	N/A	192.168.200.20	255.255.0.0
P5	ALPHA 300	N/A	N/A	N/A	N/A	192.168.200.21	255.255.0.0
P6	ALPHA 300	N/A	N/A	N/A	N/A	192.168.200.22	255.255.0.0
P7	ALPHA 300	N/A	N/A	N/A	N/A	192.168.200.23	255.255.0.0
P8	ALPHA 300	N/A	N/A	N/A	N/A	192.168.200.24	255.255.0.0
P9	ALPHA 300	N/A	N/A	N/A	N/A	192.168.200.25	255.255.0.0
P10	ALPHA 300	N/A	N/A	N/A	N/A	192.168.200.26	255.255.0.0

Note, all EATON POWERARE UPS device information is provided with the ICCS/SPS documentation

TABLE I – FIBRE PATCH PANEL ASSIGNMENTS

TABLE I – FIBRE PATCH PANEL ASSIGNMENTS			
Patch Panel:	PP-01		
Model:	72 port		
Location:	MCCP CER		
Description:	Dome Attic		
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	spare Block E To Dome Attic	37	spare Block F To Dome Attic
2	spare Block E To Dome Attic	38	spare Block F To Dome Attic
3	spare Block E To Dome Attic	39	spare Block F To Dome Attic
4	spare Block E To Dome Attic	40	spare Block F To Dome Attic
5	spare Block E To Dome Attic	41	spare Block F To Dome Attic
6	spare Block E To Dome Attic	42	spare Block F To Dome Attic
7	spare Block E To Dome Attic	43	spare Block F To Dome Attic
8	spare Block E To Dome Attic	44	spare Block F To Dome Attic
9	spare Block E To Dome Attic	45	spare Block F To Dome Attic
10	spare Block E To Dome Attic	46	spare Block F To Dome Attic
11	spare Block E To Dome Attic	47	spare Block F To Dome Attic
12	spare Block E To Dome Attic	48	spare Block F To Dome Attic
13	spare Block E To Dome Attic	49	Spare To Dome Attic
14	spare Block E To Dome Attic	50	Spare To Dome Attic
15	spare Block E To Dome Attic	51	Spare To Dome Attic
16	spare Block E To Dome Attic	52	Spare To Dome Attic
17	spare Block E To Dome Attic	53	Spare To Dome Attic
18	spare Block E To Dome Attic	54	Spare To Dome Attic
19	spare Block E To Dome Attic	55	Spare To Dome Attic
20	spare Block E To Dome Attic	56	Spare To Dome Attic
21	spare Block E To Dome Attic	57	Spare To Dome Attic
22	spare Block E To Dome Attic	58	Spare To Dome Attic
23	spare Block E To Dome Attic	59	Spare To Dome Attic
24	spare Block E To Dome Attic	60	Spare To Dome Attic
25	spare Block F To Dome Attic	61	Spare To Dome Attic
26	spare Block F To Dome Attic	62	Spare To Dome Attic
27	spare Block F To Dome Attic	63	Spare To Dome Attic
28	spare Block F To Dome Attic	64	Spare To Dome Attic
29	spare Block F To Dome Attic	65	Spare To Dome Attic
30	spare Block F To Dome Attic	66	Spare To Dome Attic
31	spare Block F To Dome Attic	67	Spare To Dome Attic
32	spare Block F To Dome Attic	68	Spare To Dome Attic
33	spare Block F To Dome Attic	69	Spare To Dome Attic
34	spare Block F To Dome Attic	70	Spare To Dome Attic
35	spare Block F To Dome Attic	71	Spare To Dome Attic
36	spare Block F To Dome Attic	72	Spare To Dome Attic

TABLE I – FIBRE PATCH PANEL ASSIGNMENTS

TABLE I – FIBRE PATCH PANEL ASSIGNMENTS			
Patch Panel:		PP-02	
Model:		72 port	
Location:		MCCP CER	
Description:		1-12 Mental Health, 13-24 Intake PP16, 25-48 Block A Dome Attic, 26-72 Block B Dome Attic	
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	ICCS - Red	37	Block A To Dome Attic
2	ICCS - Blue	38	Block A To Dome Attic
3	Mental Health	39	Blue -Pids 100.21
4	Mental Health	40	Red - Pids 100.21
5	Mental Health	41	Blue - Pids 100.12
6	Mental Health	42	Red - Pids 100.12
7	Mental Health	43	Block A To Dome Attic
8	Mental Health	44	Block A To Dome Attic
9	Mental Health	45	Red - interconnect to port 19
10	Mental Health	46	Blue - interconnect to port 20
11	CCTV - Red interconnect to port 27 - 100.39 D3F	47	MCCP - blue - 100.106
12	CCTV - Blue interconnect to Port 28 - 100.39 - D3F	48	MCCP - red - 100.106
13	Intake PP-16	49	red - Healthcare - 100.36 - pp19 - MCCP Rack 1
14	Intake PP-16	50	Blue - Healthcare - 100.36 - pp19 - MCCP Rack 1
15	Intake PP-16	51	Block B To Dome Attic
16	Intake PP-16	52	Block B To Dome Attic
17	Intake PP-16	53	red - cctv inteconnect pp3 port45 - 100.60 - U6
18	Intake PP-16	54	blue - cctv interconnect pp 3 port 46 100.60 - U6
19	Red - ICCS - Interconnect to port 45	55	Block B To Dome Attic
20	Blue - ICCS - Interconnect to port 46	56	Block B To Dome Attic
21	Red - CCTV - interconnect to port 57 - 100.34 - B7	57	Red - interconnect to port 21 - 100.34 - B7
22	Blue - CCTV- Interconnect to port 58 - 100.34 - B7	58	Blue - Interconnect to port 22 - 100.34 - B7
23	Red - CCTV interconnect to port 29 - 100.151 - B7	59	Block B To Dome Attic
24	Blue - CCTV interconnect to port 30 - 100.151 - B7	60	Block B To Dome Attic
25	Red - CCTV interconnect to PP3 port 47 - 100.40 - U6	61	Block B To Dome Attic
26	Blue - CCTV interconnect to PP3 port 48 - 100.40 - U6	62	Block B To Dome Attic
27	Red - CCTV interconnect to port 11 - 100.39 - D3F	63	Block B To Dome Attic
28	Blue - CCTV interconnect to port 12 100.39 - D3F	64	Block B To Dome Attic
29	Red - CCTV interconnect to port 23 - 100.151 - B7	65	Block B To Dome Attic
30	Blue - CCTV interconnect to port 24 - 100.151 - B7	66	Block B To Dome Attic
31	blue - MCCP switch 100.33	67	Block B To Dome Attic
32	red - MCCP switch 100.33	68	Block B To Dome Attic
33	blue - V&C switch - 100.104	69	Block B To Dome Attic
34	Red - V&C switch - 100.104	70	Block B To Dome Attic
35	blue - MCCP 100.101	71	Block B To Dome Attic
36	red - MCCP 100.101	72	Block B To Dome Attic

TABLE I – FIBRE PATCH PANEL ASSIGNMENTS

TABLE I – FIBRE PATCH PANEL ASSIGNMENTS			
Patch Panel:	PP-03		
Model:	72 port		
Location:	MCCP CER		
Description:	1-12 South-East Tower, 13-24 East Wall, 25-36 North-East tower, 37-48 Unit 6 PP28 Ports 13-24		
	49-60 Bldg C4, 61-72 North-West Tower		
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	Blue - CCTV	37	Unit 6
2	Red - CCTV	38	Unit 6
3	South-East Tower	39	Unit 6
4	South-East Tower	40	Unit 6
5	South-East Tower	41	Unit 6
6	South-East Tower	42	Unit 6
7	Red - ICCS to PP2 port 63	43	Unit 6
8	Blue - ICCS to PP2 port 64	44	Unit 6
9	Red - ICCS to PP2 port 65	45	Red - CCTV interconnect to PP2 port 53 - 100.60
10	Blue - ICCS to PP2 port 66	46	Blue - CCTV interconnect to PP2 port 54 100.60
11	South-East Tower	47	Red - CCTV interconnect to PP2 port 25 - 100.40
12	South-East Tower	48	Blue - CCTV - interconnect to PP2 port 26 - 100.40
13	Blue - CCTV	49	Building C4
14	Red - CCTV	50	Building C4
15	East Wall	51	Building C4
16	East Wall	52	Building C4
17	East Wall	53	Building C4
18	East Wall	54	Building C4
19	East Wall	55	Building C4
20	East Wall	56	Building C4
21	East Wall	57	Building C4
22	East Wall	58	Building C4
23	East Wall	59	Building C4
24	East Wall	60	Building C4
25	Blue - CCTV	61	Red - ICCS
26	Red - CCTV	62	Blue - ICCS
27	North-East Tower	63	North-West Tower
28	North-East Tower	64	North-West Tower
29	North-East Tower	65	North-West Tower
30	North-East Tower	66	North-West Tower
31	North-East Tower	67	North-West Tower
32	North-East Tower	68	North-West Tower
33	North-East Tower	69	North-West Tower
34	North-East Tower	70	North-West Tower
35	North-East Tower	71	North-West Tower
36	North-East Tower	72	North-West Tower

TABLE I – FIBRE PATCH PANEL ASSIGNMENTS

Patch Panel:	PP-04		
Model:	72 port		
Location:	MCCP CER		
Description:	1-12 North Tower, 13-24 North-West Ext Tower, 25-36 South-west exterior tower 37-48 West tower, 49-60 South-west tower, 61-72 South tower		
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	Blue - CCTV	37	Blue - CCTV
2	Red - CCTV	38	Red - CCTV
3	North Tower	39	West Tower
4	North Tower	40	West Tower
5	North Tower	41	West Tower
6	North Tower	42	West Tower
7	North Tower	43	West Tower
8	North Tower	44	West Tower
9	North Tower	45	West Tower
10	North Tower	46	West Tower
11	North Tower	47	West Tower
12	North Tower	48	West Tower
13	Blue - CCTV	49	Blue - CCTV
14	Red - CCTV	50	Red - CCTV
15	North-West Exterior Tower	51	South-West Tower
16	North-West Exterior Tower	52	South-West Tower
17	North-West Exterior Tower	53	South-West Tower
18	North-West Exterior Tower	54	South-West Tower
19	North-West Exterior Tower	55	South-West Tower
20	North-West Exterior Tower	56	South-West Tower
21	North-West Exterior Tower	57	South-West Tower
22	North-West Exterior Tower	58	South-West Tower
23	North-West Exterior Tower	59	South-West Tower
24	North-West Exterior Tower	60	South-West Tower
25	Blue - CCTV	61	Blue - CCTV
26	Red - CCTV	62	Red - CCTV
27	South-West Exterior Tower	63	South Tower
28	South-West Exterior Tower	64	South Tower
29	South-West Exterior Tower	65	South Tower
30	South-West Exterior Tower	66	South Tower
31	South-West Exterior Tower	67	South Tower
32	South-West Exterior Tower	68	South Tower
33	South-West Exterior Tower	69	South Tower
34	South-West Exterior Tower	70	South Tower
35	South-West Exterior Tower	71	South Tower
36	South-West Exterior Tower	72	South Tower

TABLE I – FIBRE PATCH PANEL ASSIGNMENTS

Patch Panel:	Panel A		
Model:	12 port		
Location:	Unit 6 CER		
Description:	12 fiber to CER		
PORT	ASSIGNMENT		
1	FAAS Data		
2	FAAS Data		
3	Unit 7 CCTV		
4	Unit 7 CCTV		
5	Unit 7 ICCS		
6	Unit 7 ICCS		
7	Unit 7 PA CNTCT		
8	Unit 7 PA CNTCT		
9	Unit 7 PA Voice		
10	Unit 7 PA Voice		
11	Unit 6 360 Cam		
12	Unit 6 360 Cam		
Patch Panel:	Panel B		
Model:	24 port		
Location:	Unit 6 CER		
Description:			
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	SPARE	13	Unit 7 ICCS
2	SPARE	14	Unit 7 ICCS
3	SPARE	15	Unit 7 PA CNTCT
4	SPARE	16	Unit 7 PA CNTCT
5	SPARE	17	Unit 7 PA Voice
6	SPARE	18	Unit 7 PA Voice
7	SPARE	19	Unit 7 CCTV
8	SPARE	20	SPARE
9	SPARE	21	Unit 7 CCTV
10	SPARE	22	SPARE
11	SPARE	23	SPARE
12	SPARE	24	SPARE

TABLE I – FIBRE PATCH PANEL ASSIGNMENTS

Patch Panel:	Panel C
Model:	6 port
Location:	Unit 6 CER
Description:	IP CCTV 6 fiber

PORT	ASSIGNMENT		
1	SWT2		
2	SWT2		
3	SWT3		
4	SWT3		
5	V&C Cam		
6	V&C Cam		

Patch Panel:	PP-05
Model:	FIS 24 port
Location:	Unit 6 room 1441
Description:	North Entrance Tower, East Yard Tower

PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	blue - cctv - 100.23	13	Tower E – 100.22 blue
2	red - cctv - 100.23	14	Tower E – 100.22 red
3	Tower D	15	Tower E
4	Tower D	16	Tower E
5	Tower D	17	Tower E
6	Tower D	18	Tower E
7	Tower D	19	Tower E
8	Tower D	20	Tower E
9	Tower D	21	Tower E
10	Tower D	22	Tower E
11	Tower D	23	Tower E
12	Tower D	24	Tower E

TABLE I – FIBRE PATCH PANEL ASSIGNMENTS

Patch Panel:	PP-06		
Model:	72 port		
Location:	Dome Attic Rack 6		
Description:	To CER		
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	Block E to CER	37	Block F to CER
2	Block E to CER	38	Block F to CER
3	Block E to CER	39	Block F to CER
4	Block E to CER	40	Block F to CER
5	Block E to CER	41	Block F to CER
6	Block E to CER	42	Block F to CER
7	Block E to CER	43	Block F to CER
8	Block E to CER	44	Block F to CER
9	Block E to CER	45	Block F to CER
10	Block E to CER	46	Block F to CER
11	Block E to CER	47	Block F to CER
12	Block E to CER	48	Block F to CER
13	Block E to CER	49	Spare to CER
14	Block E to CER	50	Spare to CER
15	Block E to CER	51	Spare to CER
16	Block E to CER	52	Spare to CER
17	Block E to CER	53	Spare to CER
18	Block E to CER	54	Spare to CER
19	Block E to CER	55	Spare to CER
20	Block E to CER	56	Spare to CER
21	Block E to CER	57	Spare to CER
22	Block E to CER	58	Spare to CER
23	Block E to CER	59	Spare to CER
24	Block E to CER	60	Spare to CER
25	Block F to CER	61	Spare to CER
26	Block F to CER	62	Spare to CER
27	Block F to CER	63	Spare to CER
28	Block F to CER	64	Spare to CER
29	Block F to CER	65	Spare to CER
30	Block F to CER	66	Spare to CER
31	Block F to CER	67	Spare to CER
32	Block F to CER	68	Spare to CER
33	Block F to CER	69	Spare to CER
34	Block F to CER	70	Spare to CER
35	Block F to CER	71	Spare to CER
36	Block F to CER	72	Spare to CER

**TABLE I – FIBRE PATCH PANEL ASSIGNMENTS**

<b>TABLE I – FIBRE PATCH PANEL ASSIGNMENTS</b>			
Patch Panel:	PP-07		
Model:	72 port		
Location:	Dome Attic Rack 6		
Description:	1-24 Block A from CER, 25-48 Block B from CER, 49-72 to Rack 4 PP33		
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	Unit 6 - red - connects to PP11 - 100.40	37	Block B to CER
2	Unit 6 - Blue - connects to PP11 - 100.40	38	Block B to CER
3	Dome floor 3 - Red - connects to PP11-100.39	39	Block B to CER
4	Dome floor 3 - Blue - connects to PP11 - 100.39	40	Block B to CER
5	Red – B7 - Connects to PP11 - 100.151	41	Block B to CER
6	Blue – B7 - Connects to PP11 - 100.151	42	Block B to CER
7	MCCP - Red – connects to PP11 - 100.33	43	Block B to CER
8	MCCP - Blue – Connects to PP11 - 100.33	44	Block B to CER
9	V&C - Red - Connects to PP11 - 100.104	45	Block B to CER
10	V&C - Blue -Connects to PP11 - 100.104	46	Block B to CER
11	MCCP - red - Connects to PP11 - 100.101	47	Block B to CER
12	MCCP - blue - Connects to PP11 - 100.101	48	Block B to CER
13	Block A to CER	49	To Rack 4
14	Block A to CER	50	To Rack 4
15	PIDS 100.21 - Red	51	PIDS 100.21 - Blue
16	PIDS 100.21 - Blue	52	PIDS 100.21 - Red
17	PIDS 100.12 - Red	53	PIDS 100.12 - Red
18	PIDS 100.12 - Blue	54	PIDS 100.12 - Blue
19	Block A to CER	55	To Rack 4
20	Block A to CER	56	To Rack 4
21	Block A to CER	57	To Rack 4
22	Block A to CER	58	To Rack 4
23	MCCP - red - 100.106 connects to port 61	59	Healthcare - Red - 100.36 connects to port 25
24	MCCP - blue - 100.106 connects to port 62	60	Healthcare - Blue - 100.36 connects to port 26
25	Healthcare - Red - 100.36 connects to port 59	61	MCCP - Red - 100.106 connects to port 23
26	Healthcare - Blue - 100.36 connects to port 60	62	MCCP - Blue - 100.106 connects to port 24
27	Block B to CER	63	To Rack 4
28	Block B to CER	64	To Rack 4
29	Red - CCTV – Unit 6 - connects to PP 11 - 100.60	65	Unit 7 red - Connects to PP9 - 100.50
30	Blue - CCTV – Unit 6 - Connects to PP11 - 100.60	66	Unit 7 blue - Connects to PP9 - 100.50
31	Block B to CER	67	Unit 7 red - Connects to PP9 - 100.51
32	Block B to CER	68	Unit 7 blue - Connects to PP9 - 100.51
33	B7 - Red - Connects to PP11 – 100.34	69	To Rack 4
34	B7 - Blue - Connects to PP11 – 100.34	70	To Rack 4
35	Block B to CER	71	To Rack 4
36	Block B to CER	72	To Rack 4

TABLE I – FIBRE PATCH PANEL ASSIGNMENTS

TABLE I – FIBRE PATCH PANEL ASSIGNMENTS			
Patch Panel:	PP-08		
Model:	24 port		
Location:	Dome Attic Rack 6		
Description:	1-12 C6 PP26, 13-24 B8 PP25		
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	To C6	13	To B8 Basement
2	To C6	14	To B8 Basement
3	To C6	15	To B8 Basement
4	To C6	16	To B8 Basement
5	To C6	17	To B8 Basement
6	To C6	18	To B8 Basement
7	To C6	19	To B8 Basement
8	To C6	20	To B8 Basement
9	To C6	21	To B8 Basement
10	To C6	22	To B8 Basement
11	C6 - Red - Connects to PP11 - 100.38	23	B8 - Red - Connects to PP11 - 100.35
12	C6 - Blue - Connects to PP11 - 100.38	24	B8 - Blue - Connects to PP11 - 100.35
Patch Panel:	PP-09		
Model:	24 port		
Location:	Dome Attic Rack 6		
Description:	1-12 Kitchen PP31, 13-24 Unit 7 PP 27		
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	To Kitchen	13	Unit 7 - Red - 100.50
2	To Kitchen	14	Unit 7 - Blue - 100.50
3	To Kitchen	15	Unit 7 - Red - 100.51
4	To Kitchen	16	Unit 7 - Blue - 100.51
5	To Kitchen	17	To Unit 7
6	To Kitchen	18	To Unit 7
7	To Kitchen	19	To Unit 7
8	To Kitchen	20	To Unit 7
9	To Kitchen	21	To Unit 7
10	To Kitchen	22	To Unit 7
11	Kitchen - Red - Connects to PP11 - 100.37	23	To Unit 7
12	Kitchen - Blue - Connects to PP11 - 100.37	24	To Unit 7

TABLE I – FIBRE PATCH PANEL ASSIGNMENTS

Patch Panel:	PP-10		
Model:	24 port		
Location:	Dome Attic Rack 6		
Description:	To PP 12 Dome Attic		
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	To Rack 1	13	To Rack 1
2	To Rack 1	14	To Rack 1
3	To Rack 1	15	To Rack 1
4	To Rack 1	16	To Rack 1
5	To Rack 1	17	To Rack 1
6	To Rack 1	18	To Rack 1
7	To Rack 1	19	To Rack 1
8	To Rack 1	20	To Rack 1
9	To Rack 1	21	To Rack 1
10	To Rack 1	22	To Rack 1
11	To Rack 1	23	To Rack 1
12	To Rack 1	24	To Rack 1
Patch Panel:	PP-11		
Model:	24 port		
Location:	Dome Attic Rack 6		
Description:	To PP13 In Rack 3		
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	Unit 6 - red - connects to PP7 - 100.40	13	Kitchen - red - Connects to PP9 - 100.37
2	Unit 6 - blue - connects to PP7 - 100.40	14	Kitchen - blue - Connects to PP9 - 100.37
3	Floor 3 Dome - red - connects to PP7 - 100.39	15	B7 - red - Connects to PP7 - 100.34
4	Floor 3 Dome - blue - Connects to PP7 - 100.39	16	B7 - Blue - Connects to PP7 - 100.34
5	B7 - red - Connects to PP7 - 100.151	17	V&C - red - Connects to PP7 - 100.104
6	B7 - Blue - Connects to PP7 - 100.151	18	V&C - Blue - Connects to PP7 - 100.104
7	To Rack 3	19	MCCP - Red - Connects to PP7 - 100.33
8	To Rack 3	20	MCCP - Blue - Connects to PP7 - 100.33
9	B8 - Red - Connects to PP8 - 100.35	21	MCCP - Red - Connects to PP7 - 100.101
10	B8 - Blue - Connects to PP8 - 100.35	22	MCCP - Blue - Connects to PP7 - 100.101
11	C6 - Red - Connects to PP8 - 100.38	23	Unit 6 - red - Connects to PP7 - 100.60
12	C6 - Blue - Connects to PP8 - 100.38	24	Unit 6 - blue - Connects to PP7 - 100.60

**TABLE I – FIBRE PATCH PANEL ASSIGNMENTS**

TABLE I – FIBRE PATCH PANEL ASSIGNMENTS			
Patch Panel:	PP-12		
Model:	24 port		
Location:	Dome Attic Rack 1		
Description:			
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	Rack 6	13	Rack 6
2	Rack 6	14	Rack 6
3	Rack 6	15	Rack 6
4	Rack 6	16	Rack 6
5	Rack 6	17	Rack 6
6	Rack 6	18	Rack 6
7	Rack 6	19	Rack 6
8	Rack 6	20	Rack 6
9	Rack 6	21	Rack 6
10	Rack 6	22	Rack 6
11	Rack 6	23	Rack 6
12	Rack 6	24	Rack 6
Patch Panel:	PP-13		
Model:	24 port		
Location:	Dome Attic Rack 3		
Description:	To PP11 in Rack 6		
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	100.40 Unit 6 - red - CCTV - Switch 100.11	13	100.37 Kitchen - Red - CCTV - 100.11
2	100.40 Unit 6 - blue - CCTV - Switch 100.11	14	100.37 Kitchen - blue - CCTV - 100.11
3	100.39 Dome floor 3 - red -CCTV - Sw 100.11	15	100.34 B7 - Red - CCTV - 100.11
4	100.39 Dome floor 3 - Blue - CCTV - Sw 100.11	16	100.34 B7 - Blue - CCTV - 100.11
5	100.151 B7 - red - CCTV - Sw 100.11	17	100.104 V&C - Red - CCTV - 100.11
6	100.151 B7 - blue - CCTv - Sw 100.11	18	100.104 V&C - Blue - CCTV - 100.11
7	To Rack 6	19	100.33 MCCP - Red - CCTV - 100.11 P48F
8	To Rack 6	20	100.33 MCCP - Blue - CCTV - 100.11 P48F
9	100.35 B8 - Red - CCTV - Switch 100.11	21	100.101 MCCP - Red - CCTV - 100.11 P47F
10	100.35 B8 - Blue - CCTV - Switch 100.11	22	100.101 MCCP - Blue - CCTV - 100.11 P47F
11	100.38 C6 - Red - CCTV - Sw 100.11	23	100.60 Unit 6 - red - 100.41
12	100.38 C6 - Blue - CCTV - Sw 100.11	24	100.60 Unit 6 -blue - 100.41
Patch Panel:	PP-14		
Model:	12 port		
Location:	Healthcare Room 660 -office from		
Description:	from Healthcare room 642 PP32		
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	SPARE		
2	SPARE		
3	SPARE		
4	SPARE		
5	SPARE		
6	SPARE		
7	SPARE		
8	SPARE		
9	SPARE		
10	SPARE		
11	Red - CCTV - 100.36 connects to PP15		
12	Blue - CCTV - 100.36 Connects to PP15		

TABLE I – FIBRE PATCH PANEL ASSIGNMENTS

TABLE I – FIBRE PATCH PANEL ASSIGNMENTS			
Patch Panel:	PP-15		
Model:	12 port		
Location:	Healthcare Room 660 - office		
Description:	to MCCP		
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	SPARE		
2	SPARE		
3	SPARE		
4	SPARE		
5	SPARE		
6	SPARE		
7	SPARE		
8	SPARE		
9	SPARE		
10	SPARE		
11	Red - CCTV - 100.36 - from PP14		
12	Blue - CCTV -100.36 - from PP14		
Patch Panel:	PP-16		
Model:	12 port		
Location:	B7 Intake		
Description:	To MCCP CER PP2 ports 13-24		
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	PP2		
2	PP2		
3	PP2		
4	PP2		
5	PP2		
6	PP2		
7	Red - ICCS		
8	Blue - ICCS		
9	Red - CCTV - 100.34		
10	Blue - CCTV -100.34		
11	Red - CCTV - 100.151		
12	Blue - CCTV - 100.151		
Patch Panel:	PP-17		
Model:	12 port		
Location:	Dome 3rd floor/Mental Health		
Description:	to PP2 CER		
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	Red - ICCS		
2	Blue - ICCS		
3	SPARE		
4	SPARE		
5	SPARE		
6	SPARE		
7	SPARE		
8	SPARE		
9	SPARE		
10	SPARE		
11	Red - CCTV - 100.39		
12	Blue - CCTV - 100.39		
Patch Panel:	PP-18		

TABLE I – FIBRE PATCH PANEL ASSIGNMENTS

TABLE I – FIBRE PATCH PANEL ASSIGNMENTS			
Model:	12 port		
Location:	gym/tunnel		
Description:	To PP22		
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	Red - CCTV - 100.7		
2	Blue - CCTV - 100.7		
3	SPARE		
4	SPARE		
5	SPARE		
6	SPARE		
7	SPARE		
8	SPARE		
9	SPARE		
10	SPARE		
11	SPARE		
12	SPARE		
Patch Panel:	PP-19		
Model:	24 port		
Location:	MCCP CER Rack 1		
Description:	connection to PP20		
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	Red - CCTV PP2P49 - 100.36 - Healthcare	13	SPARE
2	Blue - CCTV PP2P50 - 100.36 - Healthcare	14	SPARE
3	blue-ICCS	15	SPARE
4	Red - ICCS	16	SPARE
5	SPARE	17	SPARE
6	SPARE	18	SPARE
7	SPARE	19	SPARE
8	SPARE	20	SPARE
9	SPARE	21	SPARE
10	SPARE	22	SPARE
11	SPARE	23	SPARE
12	SPARE	24	SPARE
Patch Panel:	PP-20		
Model:	24 port		
Location:	MCCP CER Rack 10		
Description:	connection to PP19		
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	Red - 100.36 - Healthcare - interconnect to pp23	13	SPARE
2	Blue - 100.36 - Healthcare - interconnect to pp23	14	SPARE
3	SPARE	15	SPARE
4	SPARE	16	SPARE
5	SPARE	17	SPARE
6	SPARE	18	SPARE
7	SPARE	19	SPARE
8	SPARE	20	SPARE
9	SPARE	21	SPARE
10	SPARE	22	SPARE
11	SPARE	23	SPARE
12	SPARE	24	SPARE
Patch Panel:	PP-21		
Model:	Panduit		

TABLE I – FIBRE PATCH PANEL ASSIGNMENTS

Location:	MCCP CER Rack 10		
Description:	Unit 6 fiber		
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	Unit 6 V&C		
2	Unit 6 V&C		
3	Unit 6 192.168.100.102 - 100.101		
4	Unit 6 192.168.100.102 - 100.101		
5	Unit 6 192.168.100.103 - 100.101		
6	Unit 6 192.168.100.103 - 100.101		
Patch Panel:	PP-22		
Model:	FIS 12 port		
Location:	MCCP CER		
Description:	to canteen/gym PP18		
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	100.7 red- cctv - 100.101		
2	100.7 blue - cctv - 100.101		
3	SPARE		
4	SPARE		
5	SPARE		
6	SPARE		
7	SPARE		
8	SPARE		
9	SPARE		
10	SPARE		
11	SPARE		
12	SPARE		
Patch Panel:	PP-23		
Model:	FIS 12 port		
Location:	MCCP CER		
Description:	healthcare		
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	SPARE		
2	SPARE		
3	SPARE		
4	SPARE		
5	SPARE		
6	SPARE		
7	SPARE		
8	SPARE		
9	red-iccs		
10	blue-iccs		
11	red - Healthcare - 100.36 pp20 port 1		
12	Blue - Healthcare - 100.36 pp20 port 2		
Patch Panel:	PP-24		
Model:	FIS 12 port		
Location:	MCCP CER		

TABLE I – FIBRE PATCH PANEL ASSIGNMENTS

TABLE I – FIBRE PATCH PANEL ASSIGNMENTS			
Description:	admin		
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	red - cctv		
2	blue - cctv		
3	SPARE		
4	SPARE		
5	SPARE		
6	SPARE		
7	SPARE		
8	SPARE		
9	SPARE		
10	SPARE		
11	SPARE		
12	SPARE		
Patch Panel:	PP-25		
Model:	FIS 12 port		
Location:	B8 basement		
Description:	to dome attic PP8		
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	SPARE		
2	SPARE		
3	SPARE		
4	SPARE		
5	SPARE		
6	SPARE		
7	SPARE		
8	SPARE		
9	SPARE		
10	SPARE		
11	CCTV- red - 100.35		
12	CCTV- blue - 100.35		
Patch Panel:	PP-26		
Model:	FIS 12 port		
Location:	C6 Dorm		
Description:	to dome attic PP8		
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	SPARE		
2	SPARE		
3	SPARE		
4	SPARE		
5	SPARE		
6	SPARE		
7	SPARE		
8	SPARE		
9	SPARE		
10	SPARE		
11	CCTV- red - 100.38		
12	CCTV- blue 100.38		
Patch Panel:	PP-27		
Model:	FIS 12 port		
Location:	Unit 7 Rack 1		
Description:	to dome attic PP9		

TABLE I – FIBRE PATCH PANEL ASSIGNMENTS

PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	red - cctv - 100.50		
2	blue - cctv - 100.50		
3	blue - cctv - 100.51		
4	red - cctv - 100.51		
5	SPARE		
6	SPARE		
7	SPARE		
8	SPARE		
9	SPARE		
10	SPARE		
11	SPARE		
12	SPARE		
Patch Panel: PP-28			
Model: 24 port			
Location: Unit 6 room 1441			
Description: Unit 6 BSCS, CER			
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	To Unit 6 2nd Floor	13	To CER
2	To Unit 6 2nd Floor	14	To CER
3	To Unit 6 2nd Floor	15	To CER
4	To Unit 6 2nd Floor	16	To CER
5	To Unit 6 2nd Floor	17	To CER
6	To Unit 6 2nd Floor	18	To CER
7	To Unit 6 2nd Floor	19	To CER
8	To Unit 6 2nd Floor	20	To CER
9	To Unit 6 2nd Floor	21	red - cctv - 100.60
10	To Unit 6 2nd Floor	22	blue - cctv - 100.60
11	KVM V&C	23	red - cctv - 100.40
12	KVM V&C	24	blue - cctv - 100.40

TABLE I – FIBRE PATCH PANEL ASSIGNMENTS

Patch Panel:	PP-29
Model:	fis 12 port
Location:	Unit 6 BSCS
Description:	Unit 6 room 1441 1st floor

PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	SPARE		
2	SPARE		
3	SPARE		
4	SPARE		
5	SPARE		
6	SPARE		
7	SPARE		
8	SPARE		
9	SPARE		
10	SPARE		
11	KVM V&C		
12	KVM V&C		

Patch Panel:	PP-30
Model:	fis 12 port
Location:	kitchen
Description:	to dome attic

PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	SPARE		
2	SPARE		
3	SPARE		
4	SPARE		
5	SPARE		
6	SPARE		
7	SPARE		
8	SPARE		
9	SPARE		
10	SPARE		
11	red - cctv		
12	blue - cctv		

TABLE I – FIBRE PATCH PANEL ASSIGNMENTS

TABLE I – FIBRE PATCH PANEL ASSIGNMENTS			
Patch Panel:	PP-31		
Model:	12 port		
Location:	Kitchen		
Description:	To PP9 Dome Attic		
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	SPARE		
2	SPARE		
3	SPARE		
4	SPARE		
5	SPARE		
6	SPARE		
7	SPARE		
8	SPARE		
9	SPARE		
10	SPARE		
11	Red - CCTV - 100.37		
12	Blue - CCTV - 100.37		
Patch Panel:	PP-32		
Model:	12 port		
Location:	Healthcare Room 642		
Description:	to PP14 Room 660		
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	SPARE		
2	SPARE		
3	SPARE		
4	SPARE		
5	SPARE		
6	SPARE		
7	SPARE		
8	SPARE		
9	SPARE		
10	SPARE		
11	Red - CCTV - 100.36		
12	Blue - CCTV - 100.36		
Patch Panel:	PP-33		
Model:	24 port		
Location:	Dome Attic Rack 4		
Description:	To PP7		
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	SPARE	13	100.106 MCCP - Red - CCTV - 100.11
2	SPARE	14	100.106 MCCP - Blue - CCTV - 100.11
3	PIDS 100.21 - Red	15	SPARE
4	PIDS 100.21 - Blue	16	SPARE
5	PiDS 100.12 - Red	17	100.50 Unit 7 - red - CCTV - 100.11
6	PiDS 100.12 - Blue	18	100.50 Unit 7 - Blue - CCTV - 100.11
7	SPARE	19	100.51 Unit 7 - red - CCTV - 100.11
8	SPARE	20	100.51 Unit 7 - Blue - CCTV - 100.11
9	SPARE	21	SPARE
10	SPARE	22	SPARE
11	100.36 Healthcare - Red - CCTV - 100.11	23	SPARE
12	100.36 Healthcare - Blue - CCTV - 100.11	24	SPARE

**TABLE J – CAT6 PATCH PANEL ASSIGNMENTS**

<b>TABLE J – CAT6 PATCH PANEL ASSIGNMENTS</b>			
Patch Panel:	PP-01		
Model:	SIGNAMAX 24 port		
Location:	MCCP CER		
Description:			
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	USB Extender SIDS NVUS	13	U6 V&C
2	V&C	14	U6 SW1
3	A/D 1	15	U6 SW2
4	A/D 2	16	SIO
5	Switch C19	17	Health Care SW
6	SPARE	18	SPARE
7	PIDS C1	19	SPARE
8	PIDS C23	20	SPARE
9	SPARE	21	SPARE
10	SPARE	22	SPARE
11	SPARE	23	SPARE
12	SPARE	24	SPARE
Patch Panel:	PP-02		
Model:	Panduit DP6 24port		
Location:	MCCP CER		
Description:			
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	SPARE	13	SPARE
2	MCCP 50" Left monitor	14	SPARE
3	SPARE	15	NC-100
4	MCCP 50" Left USB extender	16	Bubble Entrance KVM
5	SPARE	17	NC-98
6	SPARE	18	NC-99
7	A/D 1	19	Bubble Entrance KVM
8	A/D 2	20	SPARE
9	NC-162	21	SPARE
10	NC-163	22	SPARE
11	NC-164	23	SPARE
12	NC-165	24	SPARE

**TABLE J – CAT6 PATCH PANEL ASSIGNMENTS**

Patch Panel:	PP-03
Model:	SIGNAMAX 12 port
Location:	Unit 6 CER
Description:	

PORT	ASSIGNMENT		
1	NVUS-10		
2	NVUS-11		
3	Lanser		
4	NC-465		
5	SPARE		
6	SPARE		
7	NVUS-10 KVM		
8	NVUS-11 KVM		
9	East USB		
10	West USB		
11	SPARE		
12	Lanser		

Patch Panel:	PP-04
Model:	signamax 24 port
Location:	MCCP CER
Description:	CCTV

PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	SPARE	13	SPARE
2	SPARE	14	SPARE
3	SPARE	15	SPARE
4	SPARE	16	SPARE
5	192.168.100.106	17	SPARE
6	192.168.100.106	18	SPARE
7	Cat6 from DMC-700SC for C19 switch to PP-01 P5	19	SPARE
8	Cat6 from black for U6 V&C switch PP1 port 13	20	SPARE
9	cat6 from DMC-700SC for U6 Sw 1 PP1 port 14	21	SPARE
10	cat6 from DMC-700SC for U6 Sw2 PP1 port15	22	SPARE
11	cat6 from DMC-700SC for SIO sw pp1 port16	23	SPARE
12	cat6 from DMC-700SC for HC sw to pp1 port 17	24	SPARE

**TABLE J – CAT6 PATCH PANEL ASSIGNMENTS**

Patch Panel:	PP-05
Model:	Panduit DP6 24port
Location:	Unit 6 room 1441
Description:	Cameras

PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	NC-166	13	NC-245
2	NC-239	14	SPARE
3	NC-240	15	SPARE
4	NC-241	16	SPARE
5	NC-242	17	SPARE
6	NC-243	18	SPARE
7	NC-244	19	SPARE
8	SPARE	20	SPARE
9	NC-150	21	SPARE
10	NC-151	22	SPARE
11	NC-152	23	NVUS-36 VGA EXT
12	NC-132	24	NVUS-36 USB EXT

Patch Panel:	PP-06
Model:	Panduit DP6 24port
Location:	Unit 6 room 1441
Description:	VGA and USB EXTenders

PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	NVUS-23 VGA EXT	13	NVUS-28 VGA EXT
2	NVUS-23 USB EXT	14	NVUS-32 VGA EXT
3	NVUS-24 VGA EXT	15	NVUS-29 VGA EXT
4	NVUS-24 USB EXT	16	NVUS-29 USB EXT
5	NVUS-25 VGA EXT	17	NVUS-30 VGA EXT
6	NVUS-25 USB EXT	18	NVUS-30 USB EXT
7	NVUS-26 VGA EXT	19	NVUS-31 VGA EXT
8	NVUS-26 USB EXT	20	NVUS-31 USB EXT
9	NVUS-27 VGA EXT	21	NVUS-28 USB EXT
10	NVUS-27 USB EXT	22	NVUS-32 USB EXT
11	NVUS-37 VGA EXT	23	NVUS-33 VGA EXT
12	NVUS-37 USB EXT	24	NVUS-33 USB EXT

**TABLE J – CAT6 PATCH PANEL ASSIGNMENTS**

Patch Panel:	PP-07
Model:	Panduit DP6 24port
Location:	Unit 6 room 1441
Description:	

PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	SPARE	13	SPARE
2	SPARE	14	SPARE
3	SPARE	15	SPARE
4	SPARE	16	NVUS 38 VGA 1
5	SPARE	17	NVUS 38 USB
6	SPARE	18	NVUS 38 VGA 2
7	SPARE	19	SPARE
8	SPARE	20	SPARE
9	SPARE	21	SPARE
10	SPARE	22	SPARE
11	SPARE	23	SPARE
12	SPARE	24	SPARE

Patch Panel:	PP-08
Model:	Panduit DP6 24port
Location:	Dome Attic Rack 3
Description:	Cameras

PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	NC-30	13	NC-70
2	NC-34	14	NC-73
3	NC-39	15	NC-74
4	NC-40	16	NC-75
5	NC-51	17	NC-77
6	NC-55	18	NC-78
7	NC-63	19	NC-79
8	NC-64	20	NC-81
9	NC-65	21	NC-82
10	NC-66	22	NC-83
11	NC-68	23	NC-85
12	NC-69	24	NC-86

**TABLE J – CAT6 PATCH PANEL ASSIGNMENTS**

Patch Panel:	PP-09
Model:	Panduit DP6 24port
Location:	Dome Attic Rack 3
Description:	Cameras

PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	NC-87	13	NC-121
2	NC-90	14	SPARE
3	NC-91	15	SPARE
4	NC-92	16	SPARE
5	NC-94	17	SPARE
6	NC-95	18	SPARE
7	NC-96	19	SPARE
8	NC-116	20	SPARE
9	NC-117	21	SPARE
10	NC-118	22	SPARE
11	NC-119	23	SPARE
12	NC-120	24	SPARE

Patch Panel:	PP-10
Model:	BELDEN IBDN 24PORTS
Location:	Unit 7 BSCS Room
Description:	Cameras

PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	NC-301	13	NC-313
2	NC-302	14	NC-314
3	NC-303	15	NC-315
4	NC-304	16	NC-316
5	NC-305	17	NC-317
6	NC-306	18	NC-318
7	NC-307	55	NC-355
8	NC-308	56	NC-356
9	NC-309	21	SPARE
10	NC-310	22	SPARE
11	NC-311	23	SPARE
12	NC-312	24	SPARE

**TABLE J – CAT6 PATCH PANEL ASSIGNMENTS**

Patch Panel:	PP-11
Model:	BELDEN IBDN 24PORTS
Location:	Unit 7 BSCS Room
Description:	Cameras

PORT	ASSIGNMENT	PORT	ASSIGNMENT
19	NC-319	31	NC-331
20	NC-320	32	NC-332
27	NC-327	33	NC-333
22	NC-322	34	NC-334
23	NC-323	35	NC-335
24	NC-324	36	NC-337
25	NC-325	19	SPARE
26	NC-326	20	SPARE
21	NC-321	21	SPARE
28	NC-328	22	SPARE
29	NC-329	23	SPARE
30	NC-330	24	SPARE

Patch Panel:	PP-12
Model:	BELDEN IBDN 24PORTS
Location:	Unit 7 BSCS Room
Description:	Cameras

PORT	ASSIGNMENT	PORT	ASSIGNMENT
36	NC-336	50	NC-350
38	NC-338	49	NC-349
39	NC-339	51	NC-351
40	NC-340	52	NC-352
41	NC-341	53	NC-353
42	NC-342	54	NC-354
43	NC-343	19	SPARE
44	NC-344	20	SPARE
45	NC-345	21	SPARE
46	NC-346	22	SPARE
47	SPARE	23	SPARE
48	SPARE	24	SPARE

TABLE J – CAT6 PATCH PANEL ASSIGNMENTS

TABLE J – CAT6 PATCH PANEL ASSIGNMENTS			
Patch Panel:	PP-13		
Model:	Panduit DP6 24 port		
Location:	C6 Dorm		
Description:	Cameras		
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	NC-1	13	SPARE
2	NC-2	14	SPARE
3	NC-3	15	SPARE
4	NC-4	16	SPARE
5	NC-5	17	SPARE
6	NC-6	18	SPARE
7	NC-7	19	SPARE
8	NC-8	20	SPARE
9	NVUS 22 VGA Extender	21	SPARE
10	NVUS 22 USB Extender	22	SPARE
11	NC-160	23	SPARE
12	SPARE	24	SPARE
Patch Panel:	PP-14		
Model:	Panduit DP6 24 port		
Location:	B8 Basement		
Description:			
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	NC-67	13	SPARE
2	NC-71	14	SPARE
3	NC-72	15	SPARE
4	NC-76	16	SPARE
5	NC-80	17	SPARE
6	Nc-84	18	SPARE
7	NC-88	19	SPARE
8	NC-89	20	SPARE
9	NC-93	21	SPARE
10	NC-97	22	SPARE
11	SPARE	23	SPARE
12	NC-158	24	SPARE

TABLE J – CAT6 PATCH PANEL ASSIGNMENTS

TABLE J – CAT6 PATCH PANEL ASSIGNMENTS			
Patch Panel:	PP-15		
Model:	Panduit DP6 24 port		
Location:	Kitchen		
Description:			
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	NC-225	13	SPARE
2	NC-219	14	SPARE
3	NC-218	15	SPARE
4	NC-223	16	SPARE
5	NC-227	17	SPARE
6	NC-220	18	SPARE
7	NC-221	19	SPARE
8	NC-222	20	SPARE
9	NC-228	21	SPARE
10	NC-226	22	SPARE
11	NC-229	23	SPARE
12	NC-224	24	SPARE
Patch Panel:	PP-16		
Model:	Panduit DP6 24 port		
Location:	Healthcare		
Description:			
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	NC-231	13	NC-174
2	NC-230	14	NC-148
3	NC-232	15	NC-149
4	SPARE	16	SPARE
5	NC-233	17	SPARE
6	NC-234	18	SPARE
7	NC-235	19	SPARE
8	NC-142	20	SPARE
9	NC-143	21	SPARE
10	NC-144	22	SPARE
11	NC-145	23	NVUS VGA
12	NC-146	24	NVUS USB

**TABLE J – CAT6 PATCH PANEL ASSIGNMENTS**

Patch Panel:	PP-17
Model:	Panduit DP6 24 port
Location:	B7 Intake
Description:	

PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	NC-09	13	NC-21
2	NC-10	14	NC-22
3	NC-11	15	NC-23
4	NC-12	16	NC-24
5	NC-13	17	NC-25
6	NC-14	18	NC-26
7	NC-15	19	NC-27
8	NC-16	20	NC-28
9	NC-17	21	NC-29
10	NC-18	22	NC-32
11	NC-19	23	NC-31
12	NC-20	24	NC-33

Patch Panel:	PP-18
Model:	Panduit DP6 24 port
Location:	B7 Intake
Description:	

PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	NC-35	13	NC-48
2	NC-36	14	NC-49
3	NC-37	15	NC-50
4	NC-38	16	NC-52
5	NC-39	17	NC-53
6	NC-41	18	NC-54
7	NC-42	19	NC-56
8	NC-43	20	NC-57
9	NC-44	21	NC-58
10	NC-45	22	NC-60
11	NC-46	23	NC-61
12	NC-47	24	NC-62

TABLE J – CAT6 PATCH PANEL ASSIGNMENTS

TABLE J – CAT6 PATCH PANEL ASSIGNMENTS			
Patch Panel:	PP-19		
Model:	Panduit DP6 24 port		
Location:	B7		
Description:			
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	B7 vga	13	SPARE
2	B7 usb	14	SPARE
3	seg vga	15	SPARE
4	seg usb	16	SPARE
5	SPARE	17	SPARE
6	SPARE	18	SPARE
7	SPARE	19	SPARE
8	SPARE	20	SPARE
9	SPARE	21	SPARE
10	SPARE	22	SPARE
11	SPARE	23	SPARE
12	SPARE	24	link to seg rack

Patch Panel:	PP-20		
Model:	Hubbel 24 port		
Location:	B7		
Description:			
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	port1 192.168.100.151	13	SPARE
2	port2 192.168.100.151	14	SPARE
3	port3 192.168.100.151	15	SPARE
4	port4 192.168.100.151	16	SPARE
5	port5 192.168.100.151	17	SPARE
6	port6 192.168.100.151	18	SPARE
7	port 10 192.168.100.151	19	SPARE
8	port11 192.168.100.151	20	SPARE
9	SPARE	21	SPARE
10	SPARE	22	SPARE
11	SPARE	23	SPARE
12	SPARE	24	SPARE

**TABLE J – CAT6 PATCH PANEL ASSIGNMENTS**

Patch Panel:	PP-21
Model:	Panduit DP6 24 port
Location:	Dome 3rd floor
Description:	

PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	NC-238	13	SPARE
2	NC-236	14	SPARE
3	NC-237	15	SPARE
4	SPARE	16	SPARE
5	SPARE	17	SPARE
6	SPARE	18	SPARE
7	SPARE	19	SPARE
8	SPARE	20	SPARE
9	SPARE	21	SPARE
10	SPARE	22	SPARE
11	SPARE	23	SPARE
12	SPARE	24	SPARE

Patch Panel:	PP-22
Model:	signamax 12 port
Location:	Tunnel/Gym
Description:	

PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	NC-450		
2	NC-453		
3	NC-452		
4	NC-451		
5	SPARE		
6	SPARE		
7	SPARE		
8	SPARE		
9	SPARE		
10	SPARE		
11	SPARE		
12	SPARE		

**TABLE J – CAT6 PATCH PANEL ASSIGNMENTS**

Patch Panel:	PP-23
Model:	Panduit DP6 24 port
Location:	Tunnel/Gym
Description:	

PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	NC-101	13	NC-112
2	NC-102	14	NC-113
3	NC-107	15	NC-114
4	NC-103	16	NC-115
5	NC-108	17	NC-106
6	NC-109	18	SPARE
7	NC-104	19	SPARE
8	NC-246	20	SPARE
9	NC-247	21	SPARE
10	NC-105	22	SPARE
11	NC-110	23	NVUS 39 VGA
12	NC-111	24	NVUS 39 USB

Patch Panel:	PP-24
Model:	Panduit DP6 24port
Location:	Unit 6 room 1441
Description:	Cameras

PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	NC-122	13	NC-136
2	NC-123	14	NC-137
3	NC-124	15	NC-138
4	NC-125	16	NC-139
5	SPARE	17	NC-161
6	NC-129	18	NC-140
7	NC-130	19	NC-153
8	NC-131	20	NC-154
9	NC-128	21	SPARE
10	NC-133	22	SPARE
11	NC-134	23	SPARE
12	NC-135	24	SPARE

**TABLE J – CAT6 PATCH PANEL ASSIGNMENTS**

Patch Panel:	PP-26
Model:	Panduit
Location:	Unit #6 - Room 2033
Description:	to Unit 6 Room 1441

PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	NC-456	13	NC-449
2	NC-457	14	NC-448
3	NC-458	15	SPARE
4	NC-459	16	CER Uplink
5	NC-460	17	DW office
6	NC-461	18	NVUS East
7	NC-462	19	NVUS West
8	NC-463	20	V&C KVM
9	NC-465	21	SPARE
10	NC-464	22	SPARE
11	NC-447	23	SPARE
12	NC-446	24	SPARE

Patch Panel:	PP-27
Model:	Panduit
Location:	Unit #6 - Room 1441
Description:	to field devices

PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	NC-456	13	NC-449
2	NC-457	14	NC-448
3	NC-458	15	SPARE
4	NC-459	16	CER Uplink
5	NC-460	17	DW office
6	NC-461	18	NVUS East
7	NC-462	19	NVUS West
8	NC-463	20	V&C KVM
9	NC-465	21	SPARE
10	NC-464	22	SPARE
11	NC-447	23	SPARE
12	NC-446	24	SPARE

TABLE J – CAT6 PATCH PANEL ASSIGNMENTS

TABLE J – CAT6 PATCH PANEL ASSIGNMENTS			
Patch Panel:	PP-28		
Model:	Panduit		
Location:	Dome Attic		
Description:	to field devices		
PORT	ASSIGNMENT	PORT	ASSIGNMENT
1	Third FloorVGA	13	SPARE
2	Third Floor USB	14	SPARE
3	E/F Range VGA	15	SPARE
4	E/F Range USB	16	SPARE
5	4th Floor VGA	17	SPARE
6	4th Floor USB	18	SPARE
7	A/B Range VGA	19	SPARE
8	A/B Range USB	20	SPARE
9	15KVA UPS	21	SPARE
10	SPARE	22	SPARE
11	SPARE	23	SPARE
12	SPARE	24	SPARE

## Meeting Minutes

**Project:** Saskpen ESS Infrastructure Repairs

**Solicitation Number:**

**Date:** June 20th, 2017

**Location:** Saskatchewan Penitentiary

### **General:**

1. Introduction, project overview (STR) – PWGSC is the Contract Authority – CSC is the Technical Authority – any questions are to be submitted to PWGSC in writing.
2. Provide site info to contractors – review
  - a. Appendix B – list of known damaged ESS and as it is identified on drawings
  - b. CCTV drawings
  - c. Cell Call / Guard Tour Drawings
  - d. CCTV Equipment List
  - e. Cell Call Guard tour equipment list
3. Review scope – testing: definition includes pre testing and completion ATP of all range ESS
4. Major systems include CCTV, Cell Call, Guard tour – include CATV verification in cells and range Public Address
5. The contractors were informed that after award of contract, that there was a requirement for a start up meeting at each institution. At this time each institution shall provide a security briefing for their respective sites.
6. The institutions shall provide a security brief to all contractor employees prior to working inside the institution. The time and date shall be determined at the start-up meeting.
7. Site clearances are required for all contractors – request 2 weeks in advance.
8. Commissionaires are used for escorting. This function shall be coordinated with the assistance of the local Assistant Warden Management Services. All costs for escorts shall be paid via the project.
9. Hours of work are generally 07:30 - 11:30 and 12:30 - 16:30 hours Monday - Friday. No excessive noise during count times. Extended work hours may be acceptable providing there are no operational issues and sufficient notice to organize escorts. Weekend work may be acceptable, however, Institution to advise at start-up meeting.
10. There may be a requirement adjust work schedules subject to inmate movements. This will be discussed in further details at the start-up meeting.
11. No talking to inmates.
12. It is the contractor's responsibility to remove and dispose of all old materials associated to this project.
13. Bidders requested additional information with regard to Dome rack cable distribution – attached.
14. Bidders requested information on Asbestos – the most recent report on record was compiled in 1991. Abatement projects have been initiated since (1991), however, CSC does not have a compiled report from PWGSC. CSC has extracted various pages from this report that pertains to the areas where the contractor is required to work. The complete report will be given after contract award, if requested.
15. Site tour conducted.

End of Meeting