



RETURN BIDS TO:
RETOURNER LES SOUMISSIONS À:
Bid Receiving Public Works and Government
Services Canada/Réception des soumissions
Travaux publics et Services gouvernementaux
Canada
Pacific Region
401 - 1230 Government Street
Victoria, B.C.
V8W 3X4
Bid Fax: (250) 363-3344

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
Raison sociale et adresse du
fournisseur/de l'entrepreneur

Issuing Office - Bureau de distribution
Public Works and Government Services Canada -
Pacific Region
401 - 1230 Government Street
Victoria, B. C.
V8W 3X4

Title - Sujet Gas Detection Systems Maintenance	
Solicitation No. - N° de l'invitation W6837-154050/A	Amendment No. - N° modif. 001
Client Reference No. - N° de référence du client W6837-154050	Date 2016-01-14
GETS Reference No. - N° de référence de SEAG PW-\$VIC-249-6902	
File No. - N° de dossier VIC-5-38099 (249)	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2016-01-27	
Time Zone Fuseau horaire Pacific Standard Time PST	
F.O.B. - F.A.B. Plant-Usine: <input type="checkbox"/> Destination: <input checked="" type="checkbox"/> Other-Autre: <input type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Cress, Christine	Buyer Id - Id de l'acheteur vic249
Telephone No. - N° de téléphone (250) 363-8442 ()	FAX No. - N° de FAX () -
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: DEPARTMENT OF NATIONAL DEFENCE Real Property Operations Section Esquimalt RP Ops Unit (Pacific) VICTORIA BRITISH COLUMBIA V9A 7N2 Canada	

Instructions: See Herein

Instructions: Voir aux présentes

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

This Amendment 001 to the Request for Proposal is raised to make the following changes to the solicitation document:

Under Part 4 – Article 4.1.1.1 “Mandatory Technical Criteria”:

DELETE: Items 1 and 2 only IN THEIR ENTIRETY.

REPLACE WITH THE FOLLOWING ITEMS:

1	Bidders must demonstrate the following: Provide minimum two (2) valid Red Seal or Province of BC journeyman electrician certificates. Proposed employees must hold a current and valid Certification of Qualification.
2	Bidder must have experience performing services similar to what is contained in the Statement of Work in Annex A. Experience must be demonstrated by providing details of minimum three (3) projects within the last five (5) years of similar size, scope and complexity to the requirement described in the Statement of Work. For each project, the Bidder must provide the following information at a minimum: <ul style="list-style-type: none"> – Brief description of work including volume of work and the resources and time assigned; – Project dates and duration; – Total dollar value; and – Project reference(s) (including contact information such as phone or email).

Under ANNEX A - STATEMENT OF WORK:

DELETE: APPENDIX 1 TO ANNEX “A” – EQUIPMENT LIST IN ITS ENTIRETY.

REPLACE WITH THE FOLLOWING TABLE AND INSERT PDF ATTACHED HERETO:

APPENDIX 1 TO ANNEX “A” – EQUIPMENT LIST
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SUMMARY OF EQUIPMENT consisting of but not limited to:

<u>Building</u>	<u>Unit</u>	<u>Manufacturer</u>	<u>Device</u>
WP1367	CO2-1	QEL	CTS-M20 Carbon Dioxide
	CO2-2	QEL	CTS-M20 Carbon Dioxide
	Controller	Delta	DDC Building system for verification
DY209	Units 1 - 8	Honeywell	E3 Point carbon monoxide
	Units 9 - 14	Honeywell	E3 Point combustible
	Units 15 - 18	Honeywell	XCD c/w remote 705 combustible
	Unit 19	Honeywell	E3 point oxygen
	Controller	Honeywell	301C c/w data logger
DKYD 215	Unit 1	Honeywell	E3 Point carbon monoxide
	Unit 2	Honeywell	E3 Point combustible
	Unit 3	Honeywell	E3 point oxygen
	Controller	Honeywell	301C c/w data logger

Ashton Armoury	CO-1	QEL	CTS-M5 Carbon Monoxide
	CO-2	QEL	CTS-M5 Carbon Monoxide
	CO-3	QEL	CTS-M5 Carbon Monoxide
	CO-4	QEL	CTS-M5 Carbon Monoxide
	Controller	Delta	DDC Building system for verification
WP1127	CO-1	QEL	CTS-M5 Carbon Monoxide
	CO-2	QEL	CTS-M5 Carbon Monoxide
	CO-3	QEL	CTS-M5 Carbon Monoxide
	CO-4	QEL	CTS-M5 Carbon Monoxide
	CO-5	Honeywell	E3 Point Carbon Monoxide
	NO2-1	QEL	CTS-M5 Nitrogen Dioxide
	NO2-2	QEL	CTS-M5 Nitrogen Dioxide
	NO2-3	QEL	CTS-M5 Nitrogen Dioxide
	NO2-4	QEL	CTS-M5 Nitrogen Dioxide
	NO2-5	Honeywell	E3 Point Nitrogen Dioxide
	Controller 1	Critical Environment	MCS Series
	Controller 2	Delta Controls	DDC Building System for verification
DY 243-245	Unit 1-9	Honeywell	SPXCD Hydrogen Sulphide
	Controller 1	Honeywell	301C c/w data logger
	Controller 2	Honeywell	Air alert 96D
DY250	Unit 1	Honeywell	SPXCD Methane
	Units 2-5	Honeywell	SPXCD Acetylene
	Units 6-7	Honeywell	SPXCD Hydrogen
	Units 8-12	Honeywell	SPXCD Oxygen
	Unit 13	Honeywell	SPXCD Methane (battery service room)
DY250	Controller 1	Honeywell	301C c/w data logger
	Controller 2	Honeywell	301R Relay module
	Controller 3	Honeywell	VA201 MODBUS 4-20ma converters
	Controller 4	Thermo Electron	SAFE-T-MET210 (battery service room)
SH596	Units 1-7	Honeywell	XCD c/w remote 705 combustible hydrogen
	Controller	Honeywell	301C c/w data logger
DY199	Unit 1	Arjay Engineering	9830-HCF Hydrocarbon
	Sensor	Arjay Engineering	Remote well sensor
DY149	CO-1	Honeywell	E3 Point Carbon Monoxide
	Sample Pump	QEL	SCS-1
SH585/586	CO2-1	Honeywell	90DM3A Carbon Dioxide
	CO2-2	Honeywell	90DM3A Carbon Dioxide
	CO2-3	Honeywell	90DM3A Carbon Dioxide

	CO2-4	QEL	CTS-M20 Carbon Dioxide
	CO2-5	QEL	CTS-M20 Carbon Dioxide
	CO2-6	Honeywell	C7232B1006 Carbon Dioxide
	CO2-7	Honeywell	C7232B1006 Carbon Dioxide
	Controller 1	Reliable DDC building system for verification	
	Controller 2	Reliable DDC building system for verification	
Naden 100	Units 1-2	Honeywell	S30111RF-R507
	Unit 3	AirTest	TR2000 Carbon Monoxide
	Unit 4	Strem	Refrigerant stack sensor R507
	Controller 1	Honeywell	301 EM
	Controller 2	Delta	DDC Building system for verification
Colwood 56	Units 1-2	QEL	CTS-M5 Carbon Monoxide
	Unit 3	QEL	CTS-M5 Nitrogen Dioxide
Colwood 112	Units 1-2	QEL	Q5 Methane
	Controller	QEL	Q4 CAROO

Under ANNEX B –BASIS OF PAYMENT:

DELETE: SECTION 1 – Calibration and Preventive Maintenance Inspections IN ITS ENTIRETY.

REPLACE WITH THE FOLLOWING TABLE:

SECTION 1 – Calibration and Preventive Maintenance Inspections:

Calibration to ensure units alarm to specification, and/or Preventive Maintenance Inspection. Calibration and inspection must be carried out as required by the manufacturer's maintenance schedule.

The price below is an all inclusive firm lot price per building and includes all labour, material, tools, equipment, profit, overhead and transportation. Travel and Living expenses are extra, if applicable.

Building	All-inclusive Firm Lot Price per Building for Calibration and Preventive Maintenance Inspection conforming to the specification and/or preventive maintenance schedule for equipment.				
	Contract Period (YEAR 1)	Contract Period (YEAR 2)	Contract Period (YEAR 3)	Option Period (CANADA OPTION) (YEAR 4)	Extended Price
	A	B	C	D	
Ashton Armoury, 724 Vanalman Ave.	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____
Bldg 56, Colwood Vehicle Storage	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____
Bldg 100, Wurtele Arena	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____
Bldg 112, Colwood	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____
Bldg 149	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____
DKYD 209	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____

DKYD 215, Weapons Shop	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____
DKYD 199	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____
DKYD 243-245, Scrubber	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____
DKYD 250	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____
DKYD 250 Plating Shop	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____
Signal Hill 597, Chem Cassettes	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____
Signal Hill 585/586	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____
Signal Hill 596	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____
Signal Hill 597	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____
Workpoint 1127	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____
Workpoint 1367	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____/per Lot	\$ ____
Evaluation Subtotal (SECTION 1):					

ALL OTHER TERMS AND CONDITIONS REMAIN UNCHANGED.

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Signal Hill 597
Chem Cassettes

SERVICE ROUTINE - MONTHLY		SITE NOTES			SERVICE DATE: _____ TECHNICIAN: _____		
January, February, March, April, May, June, July, August, September, October, November, December							
UNIT ID	LOCATION	MFG.	MODEL # SERIAL #	TEST GAS REQUIRED	TEST GAS LOT #	ALARM LEVEL SETPPOINTS	COMMENTS
H ₂ O ₂ Address 11	Room 119 Oxidizer Storage	Honeywell	M#SPM-2 Purge S#870850	N/A	N/A	Honeywell 301-C	
H ₂ O ₂ Address 15	Room 120 Oxidizer Storage	Honeywell	M#SPM-2 Purge S#870850	N/A	N/A	Honeywell 301-C	
H ₂ SO ₄ Address 47	Room 135 Hazardous Waste Process	Honeywell	M#SPM-2 Purge S#870850	N/A	N/A	Honeywell 301-C	
H ₂ SO ₄ Address 51	Room 135 Hazardous Waste Process	Honeywell	M#SPM-2 Purge S#870850	N/A	N/A	Honeywell 301-C	
H ₂ SO ₄ Address 60	Room 135 Hazardous Waste Process	Honeywell	M#SPM-2 Purge S#870850	N/A	N/A	Honeywell 301-C	

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Signal Hill 597

SERVICE ROUTINE			SITE NOTES			
May Calibration August Calibration November Calibration February Calibration			Manlift required			
UNIT ID	LOCATION	MFG.	MODEL #	CALIBRATION SPECIFICATIONS	TEST GAS LOT #	COMMENTS
Controller	Main Electrical Room 2 nd Floor	Honeywell	M#301C S#301C520900002	N/A	N/A	
Annunciator Panel	North Cross Docking Area Entrance	Honeywell	M#301AP S#301AP520300001	N/A	N/A	
Air Compressor	Hazardous Waste Processing Area	Ingersoll Rand	M#SS3660VW/K1 S#1004260114	N/A	N/A	
Motor/Pump	Hazardous Waste Processing Area	Ingersoll Rand	M#SS3 S#B004339	N/A	N/A	
Fire Alarm Panel	Electrical Room	Siemens		N/A	N/A	
1	Cross Docking Room 114	Honeywell	M#XNX-UTAV-NN-NNN	2302D0754 CO2 2%. 375 lpm 1226A0411		
2	Hazardous Waste Process Room 135	Honeywell	M#XNX-UTAV-NN-NNN	2302D0754 CO2 2%. 375 lpm 1226A0411		
3	Hazardous Waste Process Room 135	Honeywell	M#XNX-UTAV-NN-NNN	2302D0754 CO2 2%. 375 lpm 1226A0411		
4	Administration Room 110	Honeywell	M#XNX-UTAV-NN-NNN	2302D0754 CO2 2%. 375 lpm 1226A0411		
5	Cross Docking Room 114	Honeywell	M#XNX-UTAV-NN-NNN S#Sensor4313002	2302D0754 CO2 2%. 375 lpm 1226A0411		

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6	Cross Docking Room 114	Honeywell	M#XNX-UTAV-NN- NNN	2302D0754 CO2 2% .375 lpm 1226A0411		
7	Flammable and Combustible Liquid Room 116	Honeywell	M#301D2 GasPoint II VA310D2COMB-NET0	998-012-001 CH4 24: LEL/Air .5 lpm		
8	Flammable and Combustible Liquid Room 116	Honeywell	M#301D2 GasPoint II VA310D2COMB-NET0	998-012-001 CH4 24: LEL/Air .5 lpm		
9	Flammable and Combustible Liquid Room 116	Honeywell	M#301D2 GasPoint II VA310D2COMB-NET0	998-012-001 CH4 24: LEL/Air .5 lpm		
10	Flammable and Combustible Liquid Room 116	Honeywell	M#301D2 GasPoint II VA310D2COMB-NET0	998-012-001 CH4 24: LEL/Air .5 lpm		
11	Oxidizer Storage Room 119	Honeywell	M#SPM Z-Purge 870850	N/A		
12	Inventory Storage Room 117	Honeywell	M#301D2 GasPoint II VA310D2COMB-NET0	998-012-001 CH4 24: LEL/Air .5 lpm		
13	Hazardous Waste Process Room 135	Honeywell	M#XNX-UTAE-NN- NNN	25ppm, .375 kpm S3KCAL Ammonia		
14	Cross Docking Room 115	Honeywell	M#XNX-UTAV-NN- NNN	2302D0754 CO2 2% .375 lpm 1226A0411		
15	Oxidizer Storage Room 120	Honeywell	M#SPM Z-Purge 870850	N/A		
16	Oxidizer Storage Room 121	Honeywell	M#SPM Z-Purge 870850	N/A	N/A	
17	Inventory Storage Room 117	Honeywell	M#301D2 GasPoint II VA310D2COMB-NET0	998-012-001 CH4 24: LEL/Air .5 lpm Don't zero unless using N2		
18	Inventory Storage Room 117	Honeywell	M#301D2 GasPoint II VA310D2COMB-NET0	998-012-001 CH4 24: LEL/Air .5 lpm Don't zero unless using N2		

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19	Inventory Storage Room 117	Honeywell	M#301D2 GasPoint II VA310D2COMB-NETO	998-012-001 CH4 24: LEL/Air .5 ipm Don't zero unless using N2		
20	Filter and Barrel Room 123	Honeywell	M#XNX-UTAV-NN- NNN	2302D0754 CO2 2% .375 lpm 1226A0411		
21	Filter and Barrel Room 123	Honeywell	M#XNX-UTAV-NN- NNN	2302D0754 CO2 2% .375 lpm 1226A0411		
22	Filter and Barrel Room 123	Honeywell	M#XNX-UTAV-NN- NNN	2302D0754 CO2 2% .375 lpm 1226A0411		
23	Inventory Storage Room 117	Honeywell	M#301D2 GasPoint II VA310D2COMB-NETO	998-012-001 CH4 24: LEL/Air .5 ipm		
24	Misc. Storage Room 1 Room 126	Apex		Bump only CO 50ppm 1 lpm 2110B2140PE		
25	Fork Charge Room Room 124	Honeywell	M#XNX-UTA-NN-NNN Hydrogen S#33137786	50%LEL H2		
26	Aerosol Storage Room 118	Honeywell	M#301D2 GasPoint II VA310D2COMB-NETO	998-012-001 CH4 24: LEL/Air .5 lpm		
27	Misc. Storage Room 1 Room 126	Honeywell	M#XNX-UTAE-NN- NNN	Oxygen		
28	Cross Docking Room 115	Honeywell	M#301D2 GasPoint II VA310D2COMB-NETO	500988, CO 200 ppm N2, .5 lpm, M-501080		
29	Misc. Storage Room 2 Room 125	Apex		Bump only CO 50ppm 1 lpm 2110B2140PE		
30	Misc. Storage Room 1 Room 126	Honeywell	M#XNX-UTAE-NN- NNN Hydrogen	500ppm .375 lpm S3KCAL		
31	Cross Docking Room 115	Honeywell	M#301D2 GasPoint II VA310D2COMB-NETO	998-012-001 CH4 24: LEL/Air .5 lpm Don't zero unless using N2		

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32	Misc. Storage Room 2 Room 125	Honeywell	M#XNX-UTAE-NN- NNN	Oxygen Ambient Air 998-012-001 CH4 24: LEL/Air .5 Ipm Don't zero unless using N2		
33	Filter and Barrel Room 123	Honeywell	M#301D2 GasPoint II VA310D2COMB-NETO			
34	Hazardous Waste Process Room 135	Honeywell	M#XNX-UTAE-NN- NNN Ammonia	25ppm, .375 Ipm S3KCAL Ammonia		
35	Cross Docking Room 115	Honeywell	M#XNX-UTAV-NN- NNN	2302D0754 CO2 2% .375 Ipm 1226A0411		
36	Filter and Barrel Room 123	Honeywell	M#301D2 GasPoint II VA310D2COMB-NETO	998-012-001 CH4 24: LEL/Air .5 Ipm		
37	Filter and Barrel Room 123	Honeywell	M#301D2 GasPoint II VA310D2COMB-NETO	998-012-001 CH4 24: LEL/Air .5 Ipm		
38	Misc. Storage Room 1 Room 126	Honeywell	M#301D2 GasPoint II VA310D2COMB-NETO	25 ppm .5 Ipm H2S		
39	Misc. Storage Room 1 Room 125	Honeywell	M#301D2 GasPoint II VA310D2COMB-NETO	25 ppm .5 Ipm H2S		
40	Quarantine Room 131/2/3	Honeywell	M#XNX-02UTAE-NN- NNN	Oxygen		
41	Quarantine Room 131/2/3	Honeywell	M#XNX-02UTAE-NN- NNN	Oxygen		
42	Quarantine Room 131/2/3	Honeywell	M#XNX-02UTAE-NN- NNN	Oxygen		
43	Quarantine Room 131/2/3	Honeywell	M#XNX-02UTAE-NN- NNN	Oxygen		
44	Misc. Storage Room 2 Room 125	Honeywell	M#301D2 GasPoint II VA310D2COMB-NETO	998-012-001 CH4 24: LEL/Air .5 Ipm Don't zero unless using N2		

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45	Hazardous Waste Process Room 135	Honeywell	M#XNX-UTAE-NN-NNN Ammonia	25ppm, .375 lpm S3KCAL NH3 Ammonia		
46	Hazardous Waste Process Room 135	Honeywell	M#XNX-UTAV-NN-NNN	2302D0754 CO2 2% .375 lpm 1226A0411		
47	Hazardous Waste Process Room 135		SPM Z-Purge 870850	N/A		
48	Cross Docking Room 114	Honeywell	M#301D2 GasPoint II VA310D2COMB-NETO	500988, CO 200 ppm N2, .5 lpm, M-501080		
49	Hazardous Waste Process Room 135	Honeywell	M#XNX-UTAV-NN-NNN	25ppm, .375 kpm S3KCAL Ammonia		
50	Hazardous Waste Process Room 135	Honeywell	M#XNX-UTAV-NN-NNN	2302D0754 CO2 2% .375 lpm 1226A0411		
51	Hazardous Waste Process Room 135	Honeywell	SPM Z-Purge 870850	N/A		
52	Cross Docking Room 114	Honeywell	M#301D2 GasPoint II VA310D2COMB-NETO	998-012-001 CH4 24: LEL/Air .5 lpm		
53	Administration Room 110	Honeywell	M#301D2 GasPoint II VA310D2COMB-NETO	500988, CO 200 ppm N2, .5 lpm, M-501080		
54	Quarantine Back Room Room 131/2/3	Honeywell	M#301D2 GasPoint II VA310D2COMB-NETO	998-012-001 CH4 24: LEL/Air .5 lpm Don't zero unless using N2		
55	Quarantine First Room Room 131/2/3	Honeywell	M#301D2 GasPoint II VA310D2COMB-NETO	998-012-001 CH4 24: LEL/Air .5 lpm Don't zero unless using N2		

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56	Quarantine Middle Room Room 131/2/3	Honeywell	M#301D2 GasPoint II VA310D2COMB-NETO	998-012-001 CH4 24: LEL/Air .5 ipm		
57	Hazardous Waste Process Room 135	Honeywell	M#301D2 GasPoint II VA310D2COMB-NETO	998-012-001 CH4 24: LEL/Air .5 ipm		
58	Hazardous Waste Process Room 135	Honeywell	M#301D2 GasPoint II VA310D2COMB-NETO	998-012-001 CH4 24: LEL/Air .5 ipm		
59	Hazardous Waste Process Room 135	Honeywell	M#301D2 GasPoint II VA310D2COMB-NETO	998-012-001 CH4 24: LEL/Air .5 ipm		
60	Hazardous Waste Process Room 135	Honeywell	SPM Z-Purge 870850	N/A	N/A	
61	Cross Docking Room 115	Honeywell	M#301D2 GasPoint II VA310D2COMB-NETO	500988, CO 200 ppm .5 ipm, M-501080 998-012-001		
62	Danger When Wet Room 130	Honeywell	M#301D2 GasPoint II VA310D2COMB-NETO	CH4 24: LEL/Air .5 ipm Don't zero unless using N2		
63	Hazardous Waste Process Room 135	Honeywell	M#301D2 GasPoint II VA310D2COMB-NETO	998-012-001 CH4 24: LEL/Air .5 ipm Don't zero unless using N2		
64	Cross Docking Room 115	Honeywell	M#301D2 GasPoint II VA310D2COMB-NETO	998-012-001 CH4 24: LEL/Air .5 ipm		
65	Cross Docking Room 115	Honeywell	M#301D2 GasPoint II VA310D2COMB-NETO	500988, CO 200 ppm .5 ipm, M-501080		
66	Cross Docking Room 114	Honeywell	M#301D2 GasPoint II VA310D2COMB-NETO	500988, CO 200 ppm N2, .5 ipm, M-501080		
67	Cross Docking Room 114	Honeywell	M#301D2 GasPoint II VA310D2COMB-NETO	998-012-001 CH4 24: LEL/Air .5 ipm		
68	Dock Man Door	Honeywell	M#301AP Annunciator	N/A	N/A	

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69	Quarantine Hallway Room 131/2/3	Honeywell	M#301D2 GasPoint II VA310D2COMB-NET0	998-012-001 CH4 24: LEL/Air .5 lpm		
70	Misc. Storage Room 1 Room 126	Honeywell	M#301D2 GasPoint II VA310D2COMB-NET0	998-012-001 CH4 24: LEL/Air .5 lpm		
71	Cross Docking Room 115	Honeywell	M#301D2 GasPoint II VA310D2COMB-NET0	998-012-001 CH4 24: LEL/Air .5 lpm		
72	Spare					
73	Administration Room 101	Honeywell	M#301D2 GasPoint II VA310D2CO-NET0	200ppm CO Bal Air CO Carbon Monoxide 2302D0754		
74	Administration Room 101	Honeywell	M#XNX-UTAV-NN- NNN	CO2 2% .375 lpm 1226A0411		
75	Spare					
76	Misc. Storage Room 2 Room 125	Honeywell	M#XNX-UTAE-NN- NNN Hydrogen	500ppm, .375 kpm S3KCAL		

SERVICE ROUTINE	SITE NOTES	SERVICE DATE: _____
June Calibration December Calibration	<i>BUILDING 250</i> <i>PLATING SHOP</i>	TECHNICIAN: _____

UNIT ID	LOCATION	MFG.	MODEL # SERIAL #	TEST GAS REQUIRED	TEST GAS LOT #	ALARM LEVEL SETPPOINTS	COMMENTS
Sensor #1	Floor Area Middle Plating Shop	Honeywell	M#3011RFS S#534ORF S11120036	R407C		200ppm	
Main Controller	Mid Plant Wall Mounts	Honeywell	M#VA301E-AFSA-20 S#534ORF S11120049	N/A		200ppm	
Remote Annunciator	Hallway Entry	Honeywell	M#301EMRP S#301EMR P08100409	N/A		N/A	
Remote Annunciator	Exterior Stairwell	Honeywell	M#301EMRP S#301EMR P07100397	N/A		N/A	
Remote Annunciator	Wastewater Plant Entry	Honeywell	M#301EMRP S#301EMRP 09000446	N/A		N/A	

WORKSAFE BC/BCCSA CERTIFIED AND ISO 9001:2008 REGISTERED