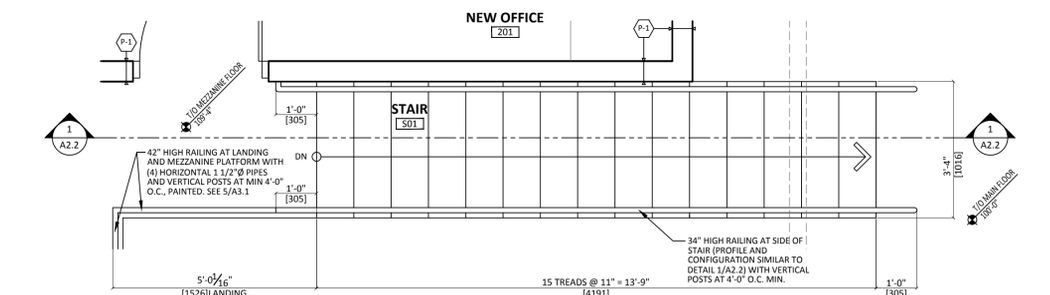


1 STAIR S01 SECTION
A2.2 SCALE 1:25

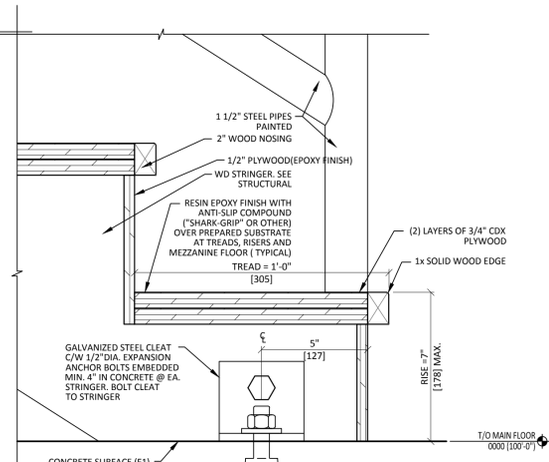
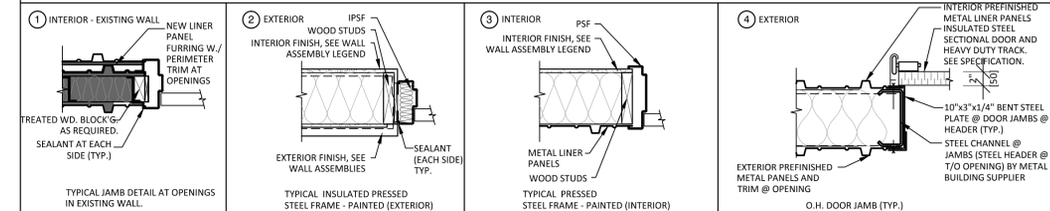


2 STAIR S01 PLAN
A2.2 SCALE 1:25

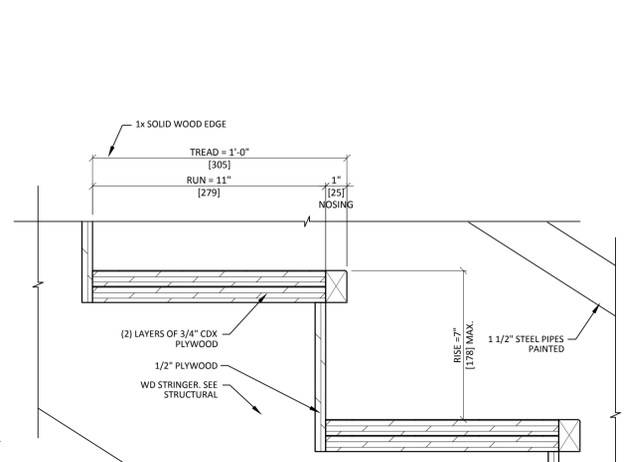
Room Number	Room Name	Door Number	Size	Material	Type	Frame Material	Type	Hardware Group	ULC Rating	Remarks
102	GARAGE	102A	W3'-0"xH7'-0"xT1-3/4"	IHM	D2	IPSF	D2	3	-	OVERHEAD DOOR W/ STEEL PLATE JAMBS & HEADER
102	GARAGE	102B	W12'-0"xH12'-0"xT1-3/4"	IOH	D3	STEEL PLATE	D4	-	-	OVERHEAD DOOR W/ STEEL PLATE JAMBS & HEADER
102	GARAGE	102C	W18'-0"xH16'-0"xT1-3/4"	IOH	D4	STEEL PLATE	D4	-	-	OVERHEAD DOOR W/ STEEL PLATE JAMBS & HEADER
102	GARAGE	102D	W16'-0"xH16'-0"xT1-3/4"	IOH	D4	STEEL PLATE	D4	-	-	OVERHEAD DOOR W/ STEEL PLATE JAMBS & HEADER
102	GARAGE	102E	W3'-0"xH7'-0"xT1-3/4"	IHM	D2	IPSF	D2	3	-	
102	GARAGE	102F	W12'-0"xH12'-0"xT1-3/4"	IOH	D3	STEEL PLATE	D4	-	-	OVERHEAD DOOR W/ STEEL PLATE JAMBS & HEADER
102	GARAGE	102G	W3'-0"xH7'-0"xT1-3/4"	HM	D1	PSF	D1	2	-	AT EXISTING WALL (45 MIN FIRE RATED)
201	OFFICE	201	W3'-0"xH7'-0"xT1-3/4"	HM	D1	PSF	D3	1	-	

NOTE: OVERHEAD DOOR INSTALLER TO SUPPLY AND INSTALL ANY BLOCKING REQUIRED FOR TRACK/OPENING MECHANISM. COORDINATE WITH METAL BUILDING SUPPLIER/INSTALLER.

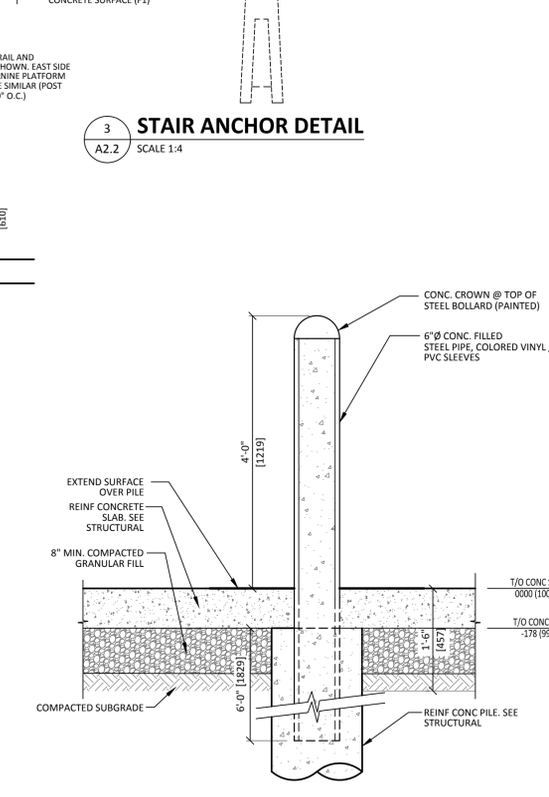
DOOR FRAME TYPES



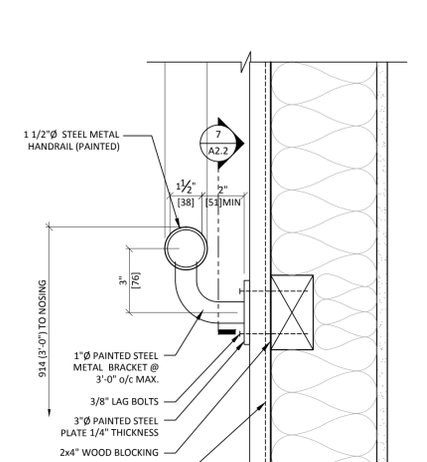
3 TYP. STAIR TREAD DETAIL
A2.2 SCALE 1:4



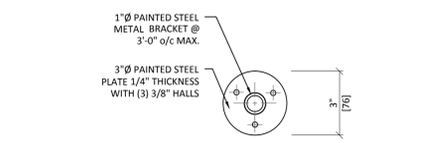
4 TYP. STAIR TREAD DETAIL
A2.2 SCALE 1:4



5 TYPICAL BOLLARD DETAIL
A2.2 SCALE 1:15



6 HANDRAIL DETAIL (WALL MOUNT.)
A2.2 SCALE 1:4



7 HANDRAIL DETAIL
A2.2 SCALE 1:4

DOOR HARDWARE

INDIAN HEAD AAFc B017 ADDITION

GROUP #01
Single Door #: 201 (3'0" x 7'0" x 1 1/2" SCWD/WDF)

Each Opening Shall Have:

3 ea Butt Hinge	TA714 4.1.2 x 4 626	McKinney
1 ea Classroom Lockset	CL3755 (mly)-P2D 626	Corbin
1 ea Closer with Doortop	CLP1603 689	Norton
1 ea Kickplate	80A 8 x 1 1/2" LDW 629 (no holes 3m tape mtg)	Galley
3 ea Silencers	608A Clear	Rockwood

GROUP #02
Single Door #: 102G (3'-8" x 7'0" x 1 1/2" HMD/PSF 45 min UL)

Each Opening Shall Have:

3 ea Butt Hinge	TA714 4.1.2 x 4 NRP 626	McKinney
1 ea Classroom Lockset	CL3755-P2D 626	Corbin
1 ea Door Closer	CLP1603 689	Norton
1 ea Kickplate	80A 8 x 1 1/2" LDW 629 (no holes 3m tape mtg)	Galley
1 ea Door Sweep	1804(CNB) x 26-628	Pemko
3 ea Silencers	608 Grey	Rockwood

GROUP #03
Single Door #: 102A, 102E (3'0" x 7'0" x 1 1/2" HMD/PSF)

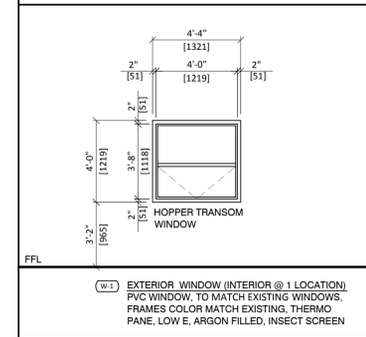
Each Opening Shall Have:

6 ea Butt Hinge	TA314 4.1.2 x 4 NRP 626	McKinney
1 ea Classroom Lockset	CL3755-P2D 626	Corbin
1 ea Door Closer	UNL8501 689	Norton
1 ea Kickplate	80A 8 x 1 1/2" LDW 629 (no holes 3m tape mtg)	Galley
1 ea Door Sweep	345(CNB) x 26 W 628	Pemko
1 ea Weather-strip	296CR 1 26 x 2 84 628	Pemko
1 ea Threshold	170A x 36 W 628	Pemko
1 ea Security Astragal	357SP x 84 628	Pemko

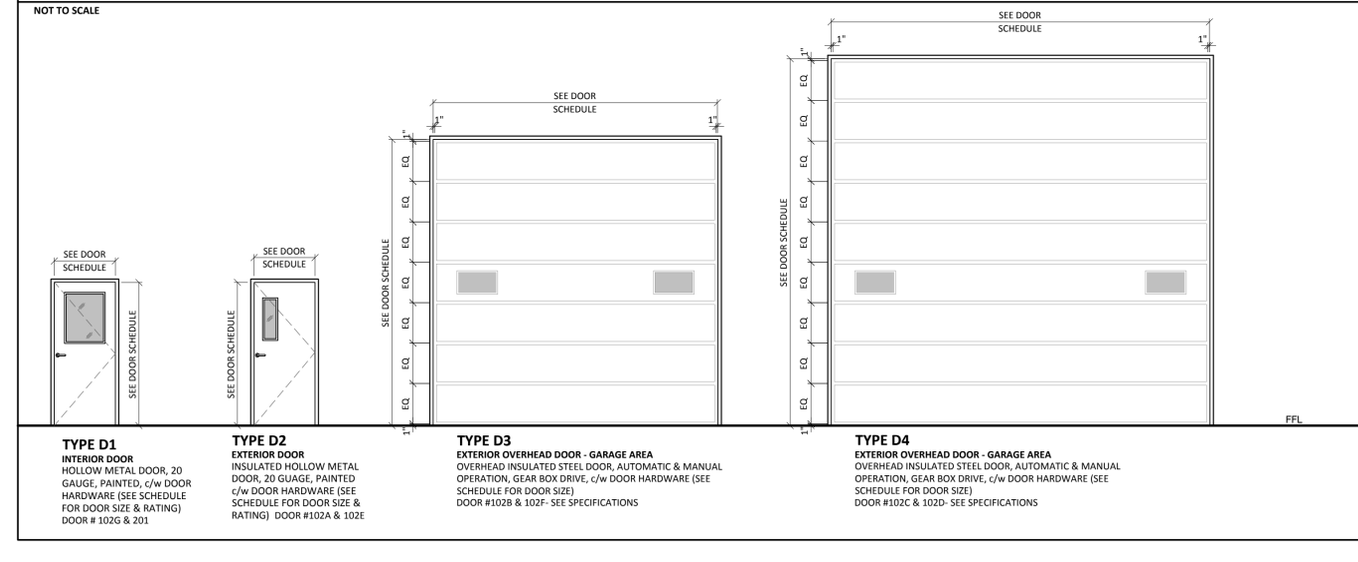
ABBREVIATIONS

ACT	SUSPENDED ACOUSTIC CEILING TILE	SCW	SOLID CORE WOOD
ALUM	ALUMINUM	TILE	TILE (AS PER SPEC)
CAR	CARPET (AS PER SPEC)	U/S	U/S OF STRUCTURE
CNC	CONCRETE c/w SEALER	VCT	VINYL COMPOSITE TILE (AS PER SPEC)
GWB	GYP SUM WALL BOARD	VINYL	VINYL SHEET FLOORING (AS PER SPEC)
GL	GLAZING	VWC	VINYL WALL COVERING (AS PER SPEC)
HCV	PREFINISHED HOLLOW CORE WOOD	WB	WOOD BASE (AS PER SPEC)
HM	HOLLOW METAL	WD	WOOD (AS PER SPEC)
HR	HOUR	WDF	WOOD FRAME
IHM	INSULATED HOLLOW METAL	SCF	STEEL CHANNEL FRAME
IOH	INSULATED OVERHEAD STEEL DOOR	WL	WOOD LAMINATE (AS PER SPEC)
PT	PAINT (AS PER SPEC)	SBS	STEEL BUILDING SYSTEM
PSF	PRESSED STEEL FRAME	IPSF	INSULATED PRESSED STEEL FRAME
IPOH	INSULATED POLYCARBONATE OVERHEAD STEEL DOOR	FFL	FINISH FLOOR LINE

WINDOW TYPES SCALE 1:50



WINDOW TYPES



Any representations in the tender documents are for the general information of bidders and are not in any way warranted or guaranteed by or on behalf of the owner or the owner's consultants and its subcontractor's employees, and neither the owner nor its consultants or its employees, shall be liable for any representations negligent or otherwise contained in the documents. These design documents are prepared solely for the use by the party with whom the design professional has entered into a contract and there are no representations of any kind made by the design professional to any party with whom the design professional has not entered into a contract. The contractor shall check all dimensions, elevations and other data as represented on all drawings in the set for consistency and correctness and report to the consultant any discrepancies prior to proceeding with construction. Any costs to the contractor arising from failure to execute this requirement is a cost to the contractor and not to the owner nor the consultant. This term supersedes the specifications. All construction work to be completed in accordance with all applicable code and requirements of all utilities as set out by governing authorities.

Issue Record:
YY.MM.DD/Issued For/Issued To/Issued By

Revisions:
R# Brief Description/YY.MM.DD/Revised By

**STAIR DETAILS, DETAILS,
WINDOW & DOOR
SCHEDULE**

Designed By: CAL Scale: AS INDICATED
Drawn By: ST/DN Date: MARCH 2013
Checked By: CAL Date: -
Project No.: 4796

A2.2

Revision No.: R# Date: YYYY.MM.DD
Issued For: -

Date Issued: YYYY.MM.DD
Date Plotted: 2015.06.15