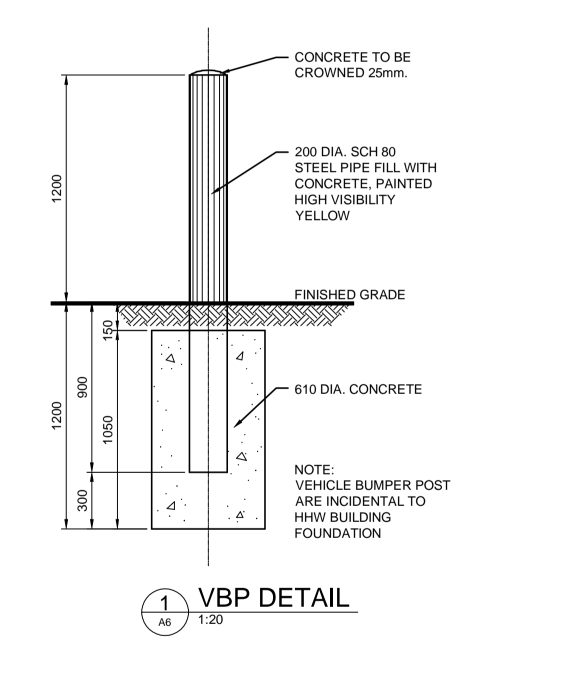


\CAD\DFS\138224\01-Architectura\\01-Contract\Brady Road\138224 01 ARCH CO

				DC	DOF	R SC	HE	DUI	E					
	DOOR								FRAME					
DOOR NUMBER	DOOR TYPE	WIDTH	HEIGHT	THICKNESS	MATERIAL	FINISH	GLAZING	RATING	FRAME TYPE	MATERIAL	FINISH	RATING	HARDWARE GROUP	REMARKS
D-06	NL	914	2134	45	НМ	PAINT	Т		F-1	НМ	PAINT		1	INSULAT
D-07	NL	914	2134	45	нм	PAINT	т		F-1	нм	PAINT		1	INSULAT
D-08	ОН	3048	3048	50	STL	PREFIN	-		(1)	-	-			INSULAT
D-09	ОН	3048	3048	50	STL	PREFIN	-		(1)	-	-			INSULAT
	ABBREVIATIONS													
					T TEMPERED SEALED DOUBLE GLAZED UNIT				г	(1) SEE 2/A10 AND 2A/A10 F				
HM	NL NARROW LITE HM HOLLOW METAL			STL STEEL										
ОН						SILLL								
	HARDWARE GROUPINGS													
GRO	GROUP 1													
PANI KABA MEDI CLOS WEA DOOI THRE	SINGLE EXTERIOR DOOR PANIC BAR KABA E-PLEX KEYLESS LOCK MEDICO SECURITY CYLINDER CLOSER WEATHER STRIPPING DOOR SWEEP THRESHOLD FULL HEIGHT ASTRAGAL													



CONSTRUCTION ASSEMBLIES					
F2 FOUNDATION WALL	CONCRETE FACED INSULATED WALL PANEL (8mm CONCRETE ON 50 RIGID INSULATION MANUFACTURER; TECH-CRETE INSULATED PANEL PRODUCTS OR EQUIVALENT) 300 THICK CONCRETE WALL				
W2 EXTERIOR WALL	38 PRE-FINISHED METAL SIDING 16 PLYWOOD SHEATHING 140 WOOD STUDS @ 400 O.C. R20 BATT INSULATION VAPOUR BARRIER 16 PLYWOOD SHEATHING				
R2 ROOF	38 PRE-FINISHED METAL SIDING 38 x 89 WOOD STRAPPING AT 610 O.C. PRE-ENG WOOD TRUSSES @ 600 O.C. R40 BATT INSULATION VAPOUR BARRIER 38x89 STRAPPING @ 610 O.C. TO U/S TRUSSES PRE-FINISHED METAL LINER PANEL				

B.M ELE				DESIGNED BY	LDP	1	ENGINEER'S SEAL
				DRAWN BY	PDR		ORIGINAL STAMPED BY E.W.G.
				CHECKED BY	LDP	DILLON	GUEST 2014/07/08
				APPROVED BY	ARR	CONSULTING	PROFESSIONAL
				HOR. SCALE	AS NOTED	RELEASED FOR	NOPEDSIO
1	ISSUED FOR ADDENDUM #1	14/07/08	ARR	VERTICAL			CONSULTANT PROJECT NUMBER
NO.	REVISIONS	DATE	BY	DATE	JULY 2014	DATE	13-8224

ED DOOR AND FRAME	
ED DOOR AND FRAME	NL F-1
ED OVERHEAD DOOR	(NARROW LITE) (SINGLE)
ED OVERHEAD DOOR	
FOR DOOR FRAMING DETAILS	
	DOOR 'OH'
	DOOR AND FRAME ELEVATIONS

