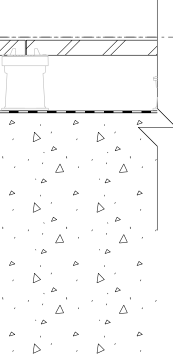
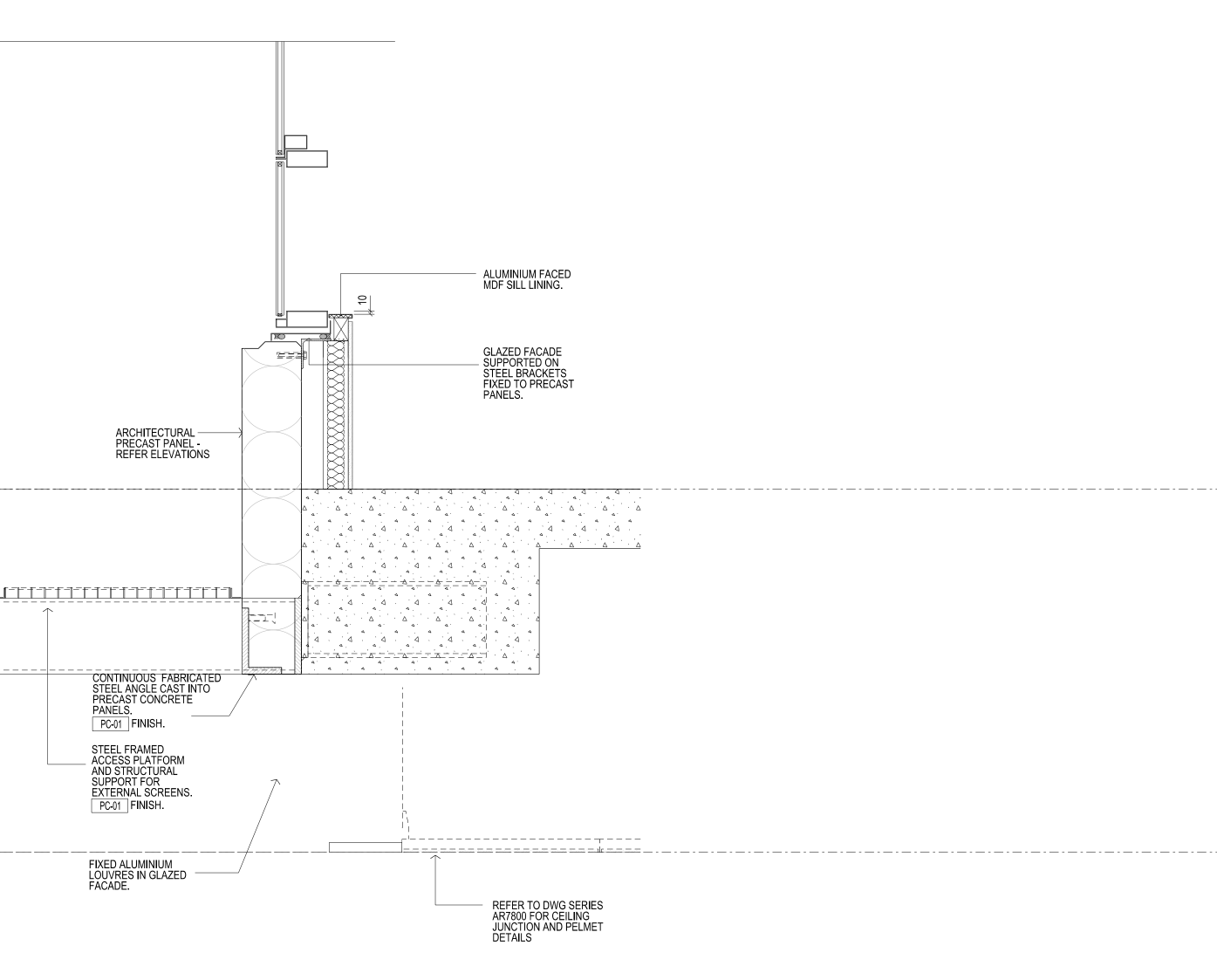


		SCREEN SUPPORT TOP RAIL. PC-01 FINISH.		
		SCREEN	→	
		MET-01 SCREEN SUPPORT POST		
		POST PC-01 FINISH.		ARCHITECTURAL
		 		 REFER ELEVATIONS
		VIERENDEEL TRUSS. TOE TO TOE PFC. REFER STRUCTURAL ENGINEERS DETAILS PC-01 FINISH.		
		SCREEN SUPPORT FRAME RAIL. PC-01 FINISH.		-1-F1-F1-F1-F1-
				 CONTINUOUS FABRICATED STEEL ANGLE CAST INTO PRECAST CONCRETE PANELS.
				PC-01 FINISH.
				STEEL FRAMED ACCESS PLATFORM AND STRUCTURAL SUPPORT FOR EXTERNAL SCREENS. PC-01 FINISH.
		CANTILEVER TO BOTTOM OF SCREEN.		FIXED ALUMINIUM LOUVRES IN GLAZED FACADE.
	SCREEN SUPPORT FRAME RAIL. PC-01 FINISH.			
	BRACKET FOR SCREEN - FIXED TO FRAME RAIL.			
	PC-01 FINISH.			
 	-SCREEN MET-01			
		03 3500 SECTION DETAIL SCALE 1:10		
	SCREEN SUPPORT	3500 SCALE 1:10		
	PC-01 FINISH.			
	- SCREEN SUPPORT LOWER RAIL. PC-01 FINISH.			
	BRACKET FOR SCREEN - FIXED TO LOWER RAIL.			
	PC-01 FINISH.			
	- CANTILEVER TO BOTTOM OF SCREEN.			





TC F SC M SC PC	CREEN SUPPORT PFOI FINISH. CREEN SUPPORT CREEN SUPPORT ST PCOI FINISH.	ARCHITECTURAL PRECAST PANEL- REFER ELEVATIONS	ALUMINUM FACED MDF SILL LINING. GLAZED FACADE SUPPORTED ON STEEL BRACKETS FIXED TO PRECAST PANELS.		THIS DRAWING IS AN UNCONTROLLED COPY UNLESS STAMPED OTHERWISE CONTRACTORS SHALL VERIFY JOB DIMENSIONS BEFORE ANY JOB COMMENCES. ALL SHOP DRAWINGS SHALL DE SUBMITED TO THE UNPERINTENDED TADI MANUFACTURE SHALL NOT COMMENCE PRIOR TO THE RETURN OF UNAMENDED SHOP DRAWINGS SIGNED BY THE CONSULTANT. FIGURED DIMENSIONS SHALL TAKE PRECEDENCE OVER SCALED. THIS DRAWINGS COPYRIGHT OF THIS DRAWING IS VESTED IN WARDLE General Notes FACADE SETOUT AR1502-AR1507 PRECAST SETOUT AR1512-AR1517 SCREEN DETAILS AR6550-AR6554
VIE EN E SC FR F	PC.01 FINISH.	CONTINUOUS FABRICATED STEEL ANGLE CAST INTO PRECAST CONCRETE PANELS. PC:01 FINISH. STEEL FRAMED ACCESS PLATFORM AND STRUCTURAL SUPPORT FOR EXTERNAL SCREENS. PC:01 FINISH.			
EN SUPPORT E RAIL. 1 FINISH. KET FOR SCREEN D TO FRAME RAIL. 1 FINISH. EN MET-01 EN SUPPORT	ANTILEVER TO DTTOM OF SCREEN.	FACADE.	- REFER TO DWG SERIES AR7800 FOR CEILING JUNCTION AND PELMET DETAILS	L02 RL 52.500	
T FINISH.	BECTION DETAIL SCALE 1:10			CH 2900	A SG ISSUE FOR CONSTRUCTION I A SG ISSUE FOR CONSTRUCTION I B G I I C I I I B SG BUILDING PERMIT ISSUE - 24.05.13 TERRACE THRESHOLD DETAIL REVISED I 16.04.13 O5 SG VALUE MANAGEMENT ISSUE - 28.03.13 O5 SG PRECAST REVIEW - 21.03.13 O4 SG 100% CD - TENDER ISSUE - 10.04.12 O5 SG PRECAST REVIEW - 21.03.13 O4 SG 100% CD - SUE - 10.08.12 O2 SG 75% CD ISSUE - 10.08.12 O3 SG 50% CD ISSUE - 00.06.12 Rev Issue Revision Description Amd Date
					NAAA Telephone Street No.2 *1 617 442 6232 Boston *1 617 442 6232 Telephone *1 888 442 1417 Massachusetts *1 888 442 1417 Wassachusetts mail W2118 USA mail Wassachusetts mail W2118 USA mail W2118 USA mail Wassachusetts mail W2118 USA mail Wassachusetts mail W2118 USA mail Wassachusetts Wassachusetts Wassachusetts Wassachusetts Wassachusetts Wassachusetts Wassachusetts Wassachusetts Wassachusetts Yassachusetts Wassachusetts Yassachusetts Wassachusetts Yassachusetts Wassachusetts Yassachusetts Wassachusetts Yassachusetts Yassachusetts Yassachusetts Yassachusetts Yassachusetts Yassachusetts Yassachusetts Yassachusetts Yassachusetts Yassachusetts Yassachusetts