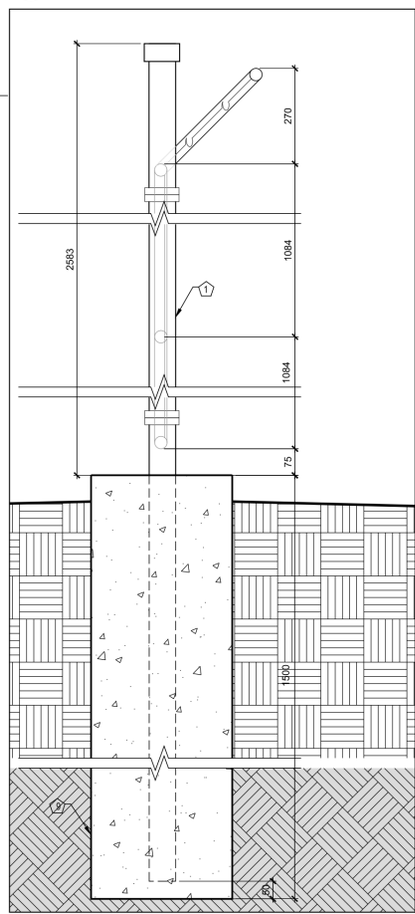
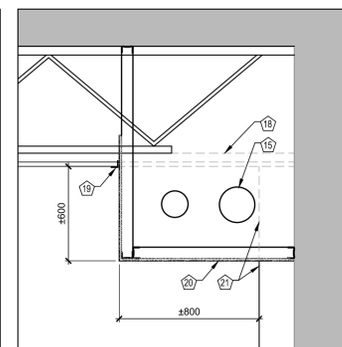


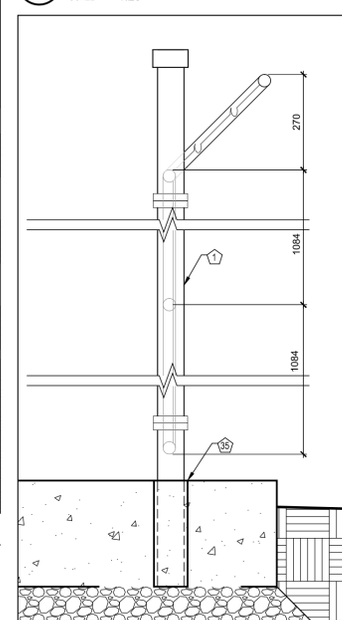
1 TYPICAL FENCE ELEVATION
SCALE 1:20



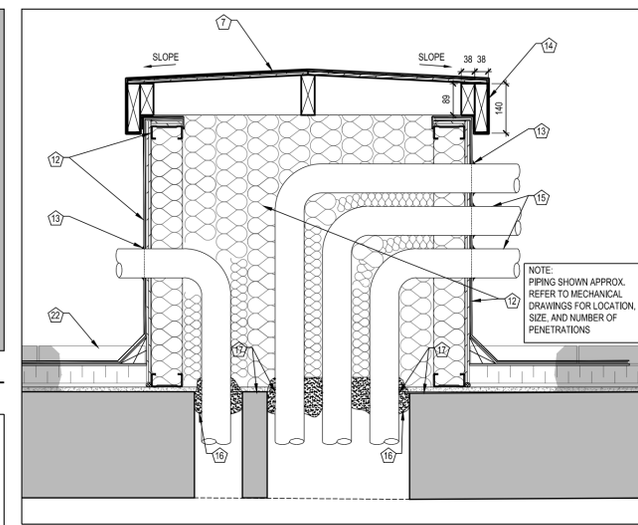
2 FENCE SECTION W/ PIER
SCALE 1:10



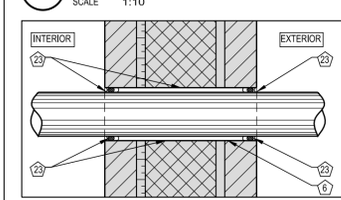
3 BULKHEAD SECTION
SCALE 1:20



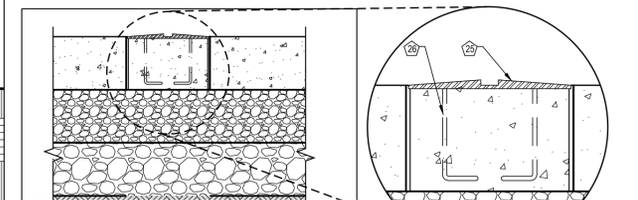
8 TYP. FENCE SECTION
SCALE 1:10



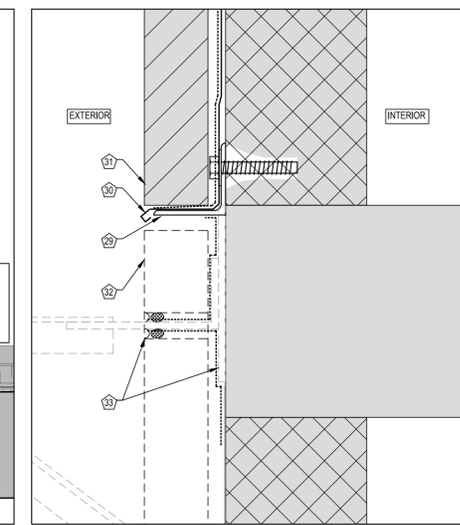
4 MECHANICAL HOUSING SECTION DETAIL
SCALE 1:10



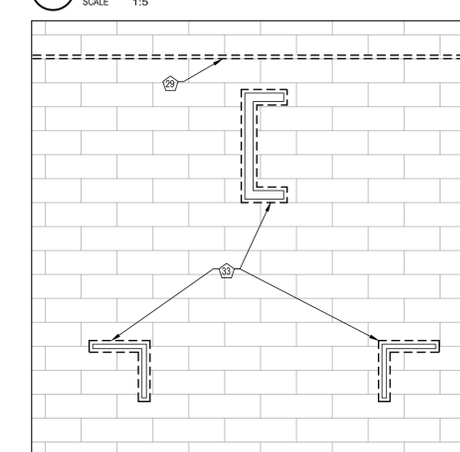
5 MECH. WALL PENETRATION
SCALE 1:10



6 FOOTBOLT DETAIL
SCALE 1:20



7 WALL REMOVAL AT STRUCT. CONNECT
SCALE 1:5



9 STRUCT. CONNECT ELEVATION
SCALE 1:5

- DRAWING NOTES**
- NON-CLIMBABLE VINYL COATED CHAIN LINK FENCE AND GATE C/W 42.9mm DIA. RAILS AND 88.9mm DIA. TERMINAL POSTS.
 - SLOPED CONCRETE SLAB W/ 50mm OF HIGH DENSITY RIGID INSULATION, 200mm COMPACTED GRANULAR 'B' AND 300mm COMPACTED GRANULAR 'A'. REFER TO STRUCTURAL AND CIVIL. EXCAVATE SOD AND TOPSOIL. FINAL LOCATION AND SIZE OF SLAB TO BE VERIFIED WITH ENGINEER.
 - SLOPED CONCRETE SLAB W/ SLAB THICKENING AT PERIMETER, 50mm OF HIGH DENSITY RIGID INSULATION, 200mm COMPACTED GRANULAR 'B' AND 300mm COMPACTED GRANULAR 'A'. REFER TO STRUCTURAL AND CIVIL. EXCAVATE SOD AND TOPSOIL.
 - RENTAL BOILER BEYOND. REFER TO MECHANICAL.
 - HATCH INDICATES 150mm DEEP 20mm ROUGH DIA. RIVERSTONE C/W LANDSCAPE FILTER FABRIC AND 300mm DEEP COMPACTED GRANULAR 'A'. EXCAVATE SOD AND TOPSOIL.
 - CORE THROUGH EXISTING WALL FOR MECHANICAL.
 - REMOVABLE PRESSURED TREATED PLYWOOD CAP C/W PRE-FINISHED METAL FLASHING AND BITUMEN SELF-ADHESIVE MEMBRANE OVER PLYWOOD. BLOCKING TO BE PROVIDED TO CREATE POSITIVE SLOPE FROM CENTRE OF CAP.
 - FENCE POST BRACKET TO BE MECHANICALLY FASTENED TO WALL W/ STRUCTURAL CONNECTORS AND SEALED.
 - 400mm DIA 1500mm DEEP CONCRETE PIER FOUNDATION OR 600mm INTO BEDROCK IF ENCOUNTERED C/W DOUBLE LAYER OF 0.15mm THICK POLYETHYLENE.
 - MECHANICAL VENT. REFER TO MECHANICAL.
 - RESERVED.
 - 16mm PRESSURE TREATED PLYWOOD SHEATHING ON 92mm STEEL STUD FRAME C/W MINERAL FIBRE BATT INSULATION FILL. 2-PLY MOD-BIT ROOFING TO EXTEND FULL HEIGHT C/W CAP SHEET AND WRAPPED AROUND STUD. PROVIDE CANT STRIP AT PERIMETER OF DOORHOUSE. SQUARE DIMENSIONS 600mm x 1200mm x 1200mm.
 - ROOFING SEALANT AROUND PERIMETER OF PIPING AT EACH PENETRATION.
 - PRE-FINISHED METAL FLASHING TO EXTEND DOWN FACE OF PERIMETER BLOCKING AND LAP INTO THE INTERIOR FACE OF THE BLOCKING.
 - MECHANICAL PIPING. REFER TO MECHANICAL.
 - GAP BETWEEN CORES AND PIPES TO BE FILLED WITH SPRAY FOAM INSULATION.
 - EXISTING STRUCTURE TO REMAIN. CORE FOR MECHANICAL. REFER TO MECHANICAL.
 - REMOVE EXISTING ACOUSTIC CEILING TILE.
 - EXISTING ACOUSTIC CEILING TILE TO BE CUT C/W ADDITION OF ACOUSTIC CEILING TILE TRIM.
 - 13mm GYPSUM BOARD AND 64mm STEEL STUD @ 400mm O.C. FRAME BULKHEAD. FASTEN TO EXISTING STRUCTURE. EXTEND GYPSUM BOARD 100mm PAST EXISTING ACOUSTIC CEILING TILE AND CUT AROUND CWSI C/W DEFLECTION TRACK AT TOP PAINT TO MATCH EXISTING WALLS.
 - REMOVE AND SALVAGE EXISTING WALL DISPLAY FOR INSTALLATION OF BULKHEAD. HAND OVER TO DEPARTMENTAL REPRESENTATIVE TO STORE.
 - REMOVE AND SALVAGE EXISTING ROOF CONSTRUCTION FOR REINSTALLATION. REFER TO PLAN 2/A100 FOR EXTENT. PROVIDE 1000mm OF NEW 2-PLY MOD BIT ROOFING C/W CAP SHEET AROUND MECHANICAL DOG HOUSE.
 - TWO STAGE SEAL JOINT AT JUNCTION OF PERIMETER OF MECHANICAL PENETRATION AND EXISTING WALL FOR WATER TIGHT SEAL. INJECT FOAM INSULATION AROUND PENETRATION PRIOR TO SEALING.
 - FENCE FOOT BOLT. REFER TO DETAIL 6/A300.
 - SLOPED GALVANIZED METAL PLATE 460mm X 300mm FOOTBOLT REST.
 - 16mm DIA. ANCHOR 300mm DEEP.
 - STEEL ANGLE LINTEL AT BRICK REMOVAL ANCHORED TO EXISTING TERRA COTTA. REFER TO STRUCTURAL.
 - REINFORCED BITUMEN THROUGH WALL FLASHING C/W ADHESIVE VAPOUR BARRIER LAPPED 300mm.
 - NEW WEEP HOLES IN EXISTING BRICK AT 600mm O.C.
 - SALVAGED BRICK REINSTALLED.
 - STRUCTURAL CONNECTION TO EXISTING SLAB. WRAP CONNECTION WITH SELF ADHESIVE VAPOUR BARRIER TO BRICK FACE AND OVERLAP MIN. 300mm W/ EXISTING VAPOUR BARRIER TO ALLOW FOR POSITIVE DRAINAGE. PROVIDE SEALANT C/W BACKER ROD AT BRICK FACE. REFER TO STRUCTURAL.
 - PLANTING BED. 75mm SHREDDED MULCH, 350mm PLANTING SOIL. SCARIFY BOTTOM OF PLANTING PIT 50mm DEPTH TYPICAL.
 - FENCE POST DRILLED INTO CONCRETE AT 100mm Ø AND CAST IN PLACE.

KEY PLAN PLAN-REPÈRE

revision	description	date
O4	ISSUED FOR TENDER	2014/12/10
O3	ISSUED FOR TRANSLATION	2014/11/18
O2	ISSUED FOR 99% REVIEW	2014/07/14
O1	ISSUED FOR 66% REVIEW	2014/05/30

A	A detail no. / no. du détail	A
C	B location drawing no. / no. de localisation	BC
	C drawing no. / no. du dessin	

project 555/601 BOOTH STAND ALONE HEATING PLANT

drawing 555/601 BOOTH STREET DETAILS

designed	V.ALCAIDE	conçu
date		
drawn	N.CROSS	dessiné
date		
revised	N.CROSS	révisé
date		
approved	V.ALCAIDE	approuvé
date		
tender	C. CAMPBELL	soumission
PWC Project Manager	Administrateur de projets TPC	
project no.	R.060128.002	no. du projet
drawing no.	A300	no. du dessin