

EXTERIOR WALL TYPES			
TYPE	DIAGRAM	CONSTRUCTION	TOTAL DIM.
FW1		<ul style="list-style-type: none"> 150mm INS-2 13mm DRAINAGE BOARD AVB-2 CAST-IN-PLACE CONCRETE (SEE STRUCTURAL DWGS) 	190mm
W1		<ul style="list-style-type: none"> 8mm EXTERIOR ENGINEERED STONE PANEL (CP-1/CP-2/CP-3/CP-4) CW CONCEALED FASTENERS THERMALLY BROKEN CLIP 41mm AIR GAP(MIN) 152mm INS-1A CONTINUOUS AVB-1 16mm GB-6 203mm INS-1 203mm METAL STUDS @ 610mm O.C. CONTINUOUS AVB-5 16mm GB-1 PROVIDE MITERED CORNERS WHERE INDICATED ON DRAWINGS 	436mm
W1T		<ul style="list-style-type: none"> 8mm EXTERIOR ENGINEERED STONE PANEL (CP-1/CP-2/CP-3/CP-4) CW CONCEALED FASTENERS THERMALLY BROKEN CLIP 41mm AIR GAP(MIN) 152mm INS-1A CONTINUOUS AVB-1 16mm GB-6 203mm INS-1 203mm METAL STUDS @ 610mm O.C. CONTINUOUS AVB-5 16mm GB-5 TILE BACKER BOARD MORTAR CERAMIC TILE FINISH PROVIDE MITERED CORNERS WHERE INDICATED ON DRAWINGS 	436mm
W2		<ul style="list-style-type: none"> 8mm EXTERIOR ENGINEERED STONE PANEL (CP-1/CP-2/CP-3/CP-4) CW CONCEALED FASTENERS THERMALLY BROKEN CLIP 41mm AIR GAP(MIN) 152mm INS-1A CONTINUOUS AVB-1 16mm GB-6 305mm INS-1 305mm METAL STUDS @ 610mm O.C. CONTINUOUS AVB-5 16mm GB-1 PROVIDE MITERED CORNERS WHERE INDICATED ON DRAWINGS 	538mm
W2T		<ul style="list-style-type: none"> 8mm EXTERIOR ENGINEERED STONE PANEL (CP-1/CP-2/CP-3/CP-4) CW CONCEALED FASTENERS THERMALLY BROKEN CLIP 41mm AIR GAP(MIN) 152mm INS-1A CONTINUOUS AVB-1 16mm GB-6 305mm INS-1 305mm METAL STUDS @ 610mm O.C. CONTINUOUS AVB-5 16mm GB-5 TILE BACKER BOARD MORTAR CERAMIC TILE FINISH PROVIDE MITERED CORNERS WHERE INDICATED ON DRAWINGS 	538mm
W3		<ul style="list-style-type: none"> 8mm EXTERIOR ENGINEERED STONE PANEL (CP-1/CP-2/CP-3/CP-4) CW CONCEALED FASTENERS THERMALLY BROKEN CLIP 41mm AIR GAP(MIN) 152mm INS-1A CONTINUOUS AVB-1 16mm GB-6 203mm INS-1 203mm METAL STUDS @ 610mm O.C. CONTINUOUS AVB-5 16mm GB-1 PROVIDE MITERED CORNERS WHERE INDICATED ON DRAWINGS 	655mm
W4		<ul style="list-style-type: none"> 8mm EXTERIOR ENGINEERED STONE PANEL (CP-1/CP-2/CP-3/CP-4) CW CONCEALED FASTENERS THERMALLY BROKEN CLIP 41mm AIR GAP(MIN) 152mm INS-1A CONTINUOUS AVB-1 16mm GB-6 305mm INS-1 203mm METAL STUDS @ 610mm O.C. CONTINUOUS AVB-5 16mm GB-1 PROVIDE MITERED CORNERS WHERE INDICATED ON DRAWINGS 	738mm

INTERIOR PARTITION TYPES (ALL CONSTRUCT TO U/S OF STRUCTURE UNLESS OTHERWISE NOTED)			
TYPE	DIAGRAM	CONSTRUCTION	TOTAL DIM.
P-1		<ul style="list-style-type: none"> FINISH 190mm CB-1 FINISH <p>PARTITION P-1A CONSTRUCT PARTITION HEIGHT TO CEILING</p> <p>PARTITION P-1X 1HR F.R.R.</p>	190mm
P-1T		<ul style="list-style-type: none"> FINISH 190mm CB-1 16mm GB-5 WATERPROOFING MEMBRANE MORTAR CERAMIC TILE FINISH <p>PARTITION P-1TX 1HR F.R.R.</p>	220mm
P-1TT		<ul style="list-style-type: none"> CERAMIC TILE FINISH MORTAR WATERPROOFING MEMBRANE 16mm GB-5 190mm CB-1 16mm GB-5 WATERPROOFING MORTAR CERAMIC TILE FINISH <p>PARTITION P-1TTA CONSTRUCT PARTITION HEIGHT TO CEILING</p>	250mm
P-2T		<ul style="list-style-type: none"> 90mm CB-2 16mm GB-5 WATERPROOFING MEMBRANE MORTAR CERAMIC TILE FINISH <p>PARTITION P-2TA CONSTRUCT PARTITION HEIGHT TO CEILING</p>	120mm
P-2TT		<ul style="list-style-type: none"> CERAMIC TILE FINISH MORTAR WATERPROOFING MEMBRANE 16mm GB-5 90mm CB-2 16mm GB-5 WATERPROOFING MORTAR CERAMIC TILE FINISH <p>PARTITION P-2TTA CONSTRUCT PARTITION HEIGHT TO CEILING</p>	150mm

GENERAL NOTES - PARTITION:

- REFER TO STRUCTURAL DRAWINGS FOR BRACING LOCATIONS AND THICKNESS.
- ALL PARTITIONS TO EXTEND FROM TO FLOOR SLAB TO UNDERSIDE OF STRUCTURE ABOVE UNLESS OTHERWISE NOTED.
- PROVIDE GB ABOVE ALL SCREENS AND DOORS TO UNDERSIDE OF STRUCTURE UNLESS NOTED OTHERWISE.
- COORDINATE AND PROVIDE OPENINGS FOR ARCHITECTURAL, MECHANICAL, ELECTRICAL AND STRUCTURAL PENETRATIONS. ENSURE THE INTEGRITY OF FRAMED PARTITIONS ARE MAINTAINED.
- PROVIDE CONCEALED CONTINUOUS BLOCKING AT PARTITIONS AS REQUIRED. REFER TO PLANS FOR LOCATIONS OF BILLWORK, VANITIES, SINKS, HANDRAILS, COAT HOOKS AND ANY OTHER ITEMS THAT REQUIRE BLOCKING.
- SUBSTITUTE GYPSUM WALL BOARD WITH BACKER BOARD OR OTHER APPROVED MATERIALS WHERE WALL TILES ARE SPECIFIED. ENSURE ALL FIRE RATINGS ARE MAINTAINED.
- ASSEMBLY CONSTRUCTIONS ARE PROVIDED FOR DESCRIPTION PURPOSES ONLY. ALL FIRE RESISTANT RATINGS MUST COMPLY FULLY WITH REQUIREMENTS UNDER THE SPECIFIC ULC DESIGN IN THE UNDERWRITERS LABORATORIES OF CANADA LIST OF EQUIPMENT AND MATERIALS. FIRE RESISTANCE LATEST EDITION (U.L.C.) OR THE SPECIFIED DESIGN IN THE SUPPLEMENTARY GUIDELINES TO THE LATEST ONTARIO BUILDING CODE (O.B.C.) OR THE SPECIFIC DESIGN IN THE SUPPLEMENT TO THE NATIONAL BUILDING CODE LATEST EDITION (N.B.C.)
- FRR PARTITIONS AND SMOKE BARRIER:
 - SEAL PARTITIONS AT TOP, BOTTOM, SIDES AND ALL OPENINGS AND PENETRATIONS WITH FIRE RATED SEALANT IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED FOR PENETRATION FIRESTOP SYSTEMS AND FIRE RESISTANT JOINT SYSTEMS. SEE LIFE SAFETY PLANS FOR LOCATIONS OF FIRE RATED PARTITIONS AND SMOKE SEPARATIONS.
 - PARTITIONS DESIGNED TO RESIST THE PASSAGE OF SMOKE SEALS:
 - SEAL COMPLETELY WITH SPECIFIED SEALANT

GENERAL NOTES - EXTERIOR WALLS

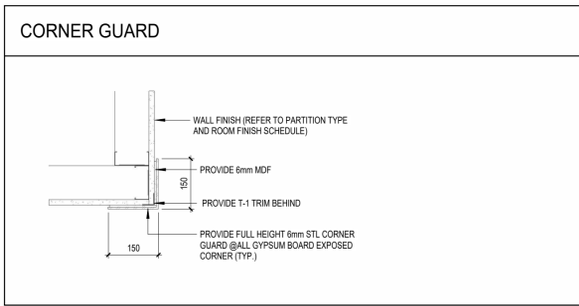
- REFER TO ELEVATIONS FOR EXTENT OF WALL FINISHES. SEE PLAN DETAILS AND WALL SECTION FOR TRANSITIONS BETWEEN WALL TYPES AND ADJACENT WALL / ROOF / FLOOR ASSEMBLY.
- PROVIDE CONTINUOUS AIR VAPOUR BARRIER. ENSURE TO SEAL ALL PUNCTURES AND AT ALL PENETRATIONS AND AT ALL MATERIAL TRANSITIONS.
- ALL STUDS, SUBSTRATE AND MEMBRANE TO US STRUCTURE UNLESS OTHERWISE NOTED.
- PROVIDE TRANSITION MEMBRANE FROM WALL TO OPENING BY CAPPING AIR VAPOUR BARRIER. SEE SPECIFICATIONS AND DWGS FOR DETAILS.
- PROVIDE TRANSITION MEMBRANE FROM WALL TO ROOF @ROOF SUBSTRATE LEVEL @ THE US OF PARAPET FRAMING AND CAP
- WRAP AIR VAPOUR BARRIER TRANSITION MEMBRANE AROUND ALL PENETRATIONS TO ENSURE BUILDING ENVELOPE IS SEALED.
- ENSURE SCUPPERS ARE CAP W/ MEMBRANES @ WALL AND ROOF TO MAINTAIN WATER TIGHTNESS.
- PROVIDE DEFLECTION IN STUD TRACKS AT US DECK AS REQUIRED. REFER TO DWGS FOR DETAILS.

ROOF TYPES		
TYPE	DIAGRAM	CONSTRUCTION
RF1		<p>PHOTOVOLTAICS AND ROOF BALLAST</p> <p>ROOF-B AND ROOF-C</p> <ul style="list-style-type: none"> TWO-PLY BUILT-UP ROOF MEMBRANE 13mm ASPHALT PROTECTION BOARD 100mm INS-5 TAPERED RIGID INSULATION FOR MIN. 2% SLOPE. SEE ROOF PLAN 400mm MINIMUM INS-4 RIGID INSULATION WITH STAGGERED JOINTS (R-30 MIN) CONTINUOUS KRAFT PAPER METAL DECK. REFER TO STRUCTURAL DWGS
RF2		<p>ROOF-A</p> <ul style="list-style-type: none"> TWO-PLY BUILT-UP ROOF MEMBRANE 13mm ASPHALT PROTECTION BOARD 100mm INS-5 RIGID INSULATION FOR MIN. 2% SLOPE. SEE ROOF PLAN 400mm MINIMUM INS-4 RIGID INSULATION WITH STAGGERED JOINTS (R-30 MIN) AVB-5 CONTINUOUS SELF ADHESIVE VAPOUR RETARDER ON WD DECK SPF DECK. REFER TO STRUCTURAL DWGS
RF3		<p>CANOPY ROOF</p> <ul style="list-style-type: none"> 2 PLY MOD. BIT. BASE & CAP SHEET 16mm EXTERIOR GRADE SHEATING WOOD STRAPPING WIGGES (SLOPE @ 2% MIN. @400 O.C.) TAPERED TO PROVIDE 2% SLOPE STEEL DECKING. REFER TO STRUCTURAL DWGS

FLOOR TYPES		
TYPE	DIAGRAM	CONSTRUCTION
FL1		<ul style="list-style-type: none"> FLOOR FINISH (REFER TO FINISH SCHEDULE) 25mm SELF-LEVELING SLAB TOPPING CAST-IN-PLACE CONCRETE (SEE STRUCTURAL) AVB-4 150mm INS-3 RIGID INSULATION GRANULAR A

GENERAL NOTES - FLOORS:

- REFER TO STRUCTURAL SPECIFICATION FOR BACKFILL REQUIREMENTS.
- REFER TO STRUCTURAL FOR THICKNESS AND REINFORCEMENT OF CONCRETE SLABS.
- UNLESS OTHERWISE NOTED ALL SLEEVES FOR FLOOR PENETRATIONS ARE BY MECHANICAL AND ELECTRICAL.
- TILE FINISHES ARE TO SLOPE TO DRAIN W/ A MIN 1% SLOPE AND TYPICAL 2% MINIMUM SLOPE AT SHOWERS AND CHANGEROOMS.
- COORDINATE W/ ARCHITECT FINAL LOCATION FOR ALL FLOOR DRAINS.



CEILING TYPES		
TYPE	DIAGRAM	DESCRIPTION
C-1		<p>GB CEILING</p> <ul style="list-style-type: none"> 38mm CARRYING CHANNELS @ 1200mm O.C. 22mm FLURRING CHANNELS @ 405mm O.C. 16mm GB-1 FINISH
C-2		<p>MOISTURE RESISTANT GB CEILING</p> <ul style="list-style-type: none"> 38mm CARRYING CHANNELS @ 1200mm O.C. 22mm FLURRING CHANNELS @ 405mm O.C. 16mm GB-3 @ WASHROOMS / WET LOCATIONS FINISH
C-3		<p>ACOUSTIC CEILING TILES</p> <ul style="list-style-type: none"> METAL SUSPENSION SYSTEM, PRELUDE XL ACT-1 (REF. TO MATERIAL LEGEND / RCP FOR TILE SIZE & PATTERN)
C-4		<p>ACOUSTIC CEILING TILES</p> <ul style="list-style-type: none"> METAL SUSPENSION SYSTEM, PRELUDE XL ACT-2 (REF. TO MATERIAL LEGEND / RCP FOR TILE SIZE & PATTERN)
C-5		<p>WOOD CEILING PANELS</p> <ul style="list-style-type: none"> METAL SUSPENSION SYSTEM WD-1 LINEAR SLAT PANELS (REF. TO MATERIAL LEGEND / RCP FOR TILE SIZE & PATTERN) FINISH
C-6A		<p>C-6A (ROOF-A CEILING) - INTERIOR</p> <ul style="list-style-type: none"> METAL SUSPENSION SYSTEM WD-1 TRIANGULAR SLAT PANELS IN BETWEEN GLULAM BEAMS / WOOD CLADDED STEEL BEAMS (REF. TO MATERIAL LEGEND / RCP FOR TILE SIZE & PATTERN) FINISH
C-6B		<p>C-6B (ROOF-A CEILING) - EXTERIOR</p> <ul style="list-style-type: none"> METAL SUSPENSION SYSTEM WD-5 TRIANGULAR SLAT PANELS IN BETWEEN GLULAM BEAMS / WOOD CLADDED STEEL BEAMS (REF. TO MATERIAL LEGEND / RCP FOR TILE SIZE & PATTERN) FINISH
C-7		<p>EXPOSED STRUCTURAL DECK</p> <ul style="list-style-type: none"> FINISH

EXTERIOR SOFFIT TYPES			
TYPE	DIAGRAM	CONSTRUCTION	GENERAL NOTES - SOFFITS
ES-1		<ul style="list-style-type: none"> STEEL STRUCTURE. REFER TO STRUCTURAL 64mm EXTERIOR GRADE STUD FRAMING 22mm GALVANIZED FLURRING CHANNELS 13mm EXTERIOR SHEATHING 19mm MARINE GRADE PLYWOOD SOFFIT PANEL 	<ol style="list-style-type: none"> ALL EXTERIOR WOOD TO BE EXTERIOR GRADE. PROVIDE BLACK INSECT SCREENING TO ENCLOSE GLULAM AND US DECK. EXPOSED FASTENERS NOT PERMITTED.

MATERIAL ABBREVIATIONS			
ACT-1	ACT-2	LAV-1	GENDER NEUTRAL BASIN
ACUSTIC CEILING TILE, ARMSTRONG CALLA 1516 REGULAR, 610 mm X 1200 mm	ACUSTIC CEILING TILE, ARMSTRONG CALLA 1516 REGULAR, 610 mm X 610 mm	LAV-2	BARRIER FREE BASIN
		LAV-3	BASIN
ADD-1	BAR AUTOMATIC DOOR OPERATOR	LAV-4	DOUBLE SINK
ADD-2	CIRCULAR AUTOMATIC DOOR OPERATOR	LAV-5	HAND SINK
AL	ALUMINUM	LINO-1	LINOLEUM FLOORING
ALF	ALUMINUM FRAME	LINO-2	GROUNDED, STATIC DISSIPATIVE, COLOUR TBD
AVB-1	WATER RESISTIVE BARRIER @WALL	MEL-1	MELAMINE COLOUR 1
AVB-2	SHEET WATERPROOFING@FOUNDATION	MEL-2	MELAMINE COLOUR 2
AVB-3	WATER RESISTIVE BARRIER @ROOF	MEL-3	MELAMINE COLOUR 3
AVB-4	VAPOUR BARRIER @FLOOR	MIRROR-1	24" X 36" MIRROR
AVB-5	AIR/VAPOUR BARRIER BARRIER	MIRROR-2	18" X 36" BARRIER FREE MIRROR
CONC-1	CAST IN PLACE CONCRETE	MIRROR-3	FULL LENGTH MIRROR
CB-1	ARCHITECTURAL CONCRETE MASONRY UNIT, CARBOCLAVE SERIES BY BRAMPTON BRICK, SIZE: 190X190X90mm, COLOUR: GREY, FINISH: SMOOTH	ND	SANITARY NAPKIN DISPENSER
CB-2	ARCHITECTURAL CONCRETE MASONRY UNIT, CARBOCLAVE SERIES BY BRAMPTON BRICK, SIZE: 90X190X90mm, COLOUR: GREY, FINISH: SMOOTH	POR-1	PORCELAIN TILE (WASHROOM/CORRIDOR FLOOR)
CH	COAT HOOK	POR-2	PORCELAIN KEYSTONE TILE (SHOWER)
CHTA	ADULT CHANGE TABLE (N I C)	POR-3	PORCELAIN TILE (GENDER NEUTRAL WC)
CHTB	ADULT CHANGE TABLE (N I C)	PLAM-1	PLASTIC LAMINATE
CFP	WALL GUARD - CONCRETE FACED INSULATED PERIMETER WALL PANEL	PLAM-2	PLASTIC LAMINATE
CEX-2	EXTERIOR ENGINEERED STONE PANEL - TYP. VERTICAL JOINT SYSTEM	PLAM-3	PLASTIC LAMINATE
CEX-3	EXTERIOR ENGINEERED STONE PANEL - TYP. INSIDE CORNER SYSTEM	PLAM-4	PLASTIC LAMINATE
CEX-4	EXTERIOR ENGINEERED STONE PANEL - TYP. INSIDE CORNER SYSTEM	PLAM-5	PLASTIC LAMINATE
CEX-5	EXTERIOR ENGINEERED STONE PANEL - TYP. PARAPET CAP SYSTEM	PLAM-6	PLASTIC LAMINATE
CEX-6A	EXTERIOR ENGINEERED STONE PANEL - TYP. CURTAIN WALL HEAD SYSTEM	PP-1	SOLID PHENOLIC TOILET PARTITION AND/OR DOOR
CEX-6B	EXTERIOR ENGINEERED STONE PANEL - TYP. CURTAIN WALL SILL SYSTEM	PS-1	EMERGENCY PANIC STRIP 1
CEX-7	EXTERIOR ENGINEERED STONE PANEL - TYP. CURTAIN WALL HORIZONTAL JOINT SYSTEM	PS-2	EMERGENCY PANIC STRIP 2
CEX-8	EXTERIOR ENGINEERED STONE PANEL - TYP. CURTAIN WALL BASE OF WALL SYSTEM	PT-1	PAINT COLOUR 1
CR	CARD READER	PT-2	PAINT COLOUR 2
CP-1	EXTERIOR ENGINEERED STONE PANEL	PT-3	PAINT COLOUR 3
CP-2	EXTERIOR ENGINEERED STONE PANEL	PT-4	PAINT COLOUR 4
CP-3	EXTERIOR ENGINEERED STONE PANEL	PT-5	PAINT COLOUR 5
CP-4	EXTERIOR ENGINEERED STONE PANEL	PT-6	PAINT COLOUR 6
CP-1	CERAMIC TILE (CORRIDOR & WC WALL)	PT-7	PAINT COLOUR 7
CT-2	CERAMIC TILE (ACCENT WALL)	PT-8	PAINT COLOUR 8
CT-3	CERAMIC TILE (CAFE BACKSLASH)	PT-9	PAINT COLOUR 9
DF	DRINKING FOUNTAIN	PT-10	PAINT COLOUR 10
EC	EMERGENCY CALL BUTTON	PT-11	PAINT COLOUR 11
EPX-1	EPOXY FLOORING	PT-12	PAINT COLOUR 12
FD	FLOOR DRAIN, REFER TO MECHANICAL DWGS FOR DETAIL	PT-13	PAINT COLOUR 13
FILM-1	BIRD FRIENDLY FILM	PT-14	PAINT COLOUR 14
FL-1	PREFINISHED METAL FLASHING	PT-15	PAINT COLOUR 15
FL-2	PREFINISHED METAL FLASHING	PVC-1	PVC EDGING COLOUR #1
FL-3	PREFINISHED METAL FLASHING	PVC-2	PVC EDGING COLOUR #2
-	MEMBRANE THROUGH WALL FLASHING (PARAPET)	PVC-3	PVC EDGING COLOUR #3
FSS	FOLDABLE SHOWER SEAT	RB-1	RUBBER BASE
GL-1	6mm, CLEAR TEMPERED GLAZING	RULF-1	RUBBER FLOORING
GL-2	19mm, LAMINATED GLAZING, INTERIOR	SD	SOAP DISPENSER
GL-6	6mm, MIRROR	SH-1	SHOWER HEAD SYSTEM
GB-1	GYPSUM WALL BOARD, ABUSE RESISTANT	SH-2	BARRIER FREE SHOWER SYSTEM
GB-2x	GYPSUM WALL BOARD, FIRE RATED, TYPE X	SOL-1	SOLID SURFACING COLOUR #1
GB-3	GYPSUM WALL BOARD, GLASS SCRIM MOISTURE RESISTANT	SOL-2	SOLID SURFACING COLOUR #2
GB-4	GYPSUM WALL BOARD, ABUSE RESISTANT	SOL-3	SOLID SURFACING COLOUR #3
GB-5	16mm GLASS FACED GYPSUM TILE BACKER	SOL-4	SOLID SURFACING COLOUR #4
GB-6	16mm EXTERIOR SHEATHING	SOL-5	SOLID SURFACING COLOUR #5
GBR-1	750MM L-SHAPED GRAB BAR	SS-1	STAINLESS STEEL BRUSHED FINISH
GBR-2	1000MM L-SHAPED GRAB BAR	STL	STAINLESS STEEL
GBR-3	900MM GRAB BAR	SU-1	INSULATED SEALED UNIT
GBR-4	750MM GRAB BAR	THR-1	THRESHOLD TRIM: KN CROWDER CT-814
GBR-5	1000MM GRAB BAR	THR-2,3,5	THRESHOLD TRIM: SCHLUTER SCHENE
		THR-4	THRESHOLD TRIM: SCHLUTER RENOU
		TTD	TOILET PAPER DISPENSER
		WD-1	WOOD CEILING PANEL
		WD-2	WOOD BENCH
		WD-3	VENEER ON BOTH SIDE OF 19mm PLYWOOD
		WD-4	EXTERIOR WOOD CEILING PANEL
		WD-9	PLASTIC LUMBER BOARD
INS-1A	SEMI-RIGID INSULATION (WALL)	WP-1	WALL PROFILE: SCHLUTER SCHENE
INS-1	SEMI-RIGID INSULATION (WALL)	WP-2	WALL PROFILE: SCHLUTER JOLLY
INS-2	EXTRUDED POLYSTYRENE INSULATION BOARD (FOUNDATION)	WR	WASTE RECEPTACLE
INS-3	EXTRUDED POLYSTYRENE INSULATION BOARD		
INS-4	POLYISOCYANURATE INSULATION		
INS-5	TAPERED FIBREBOARD INSULATION		
INS-7	FORMED-IN-PLACE INSULATION		

GENERAL NOTES:

- THESE CONTRACT DOCUMENTS ARE THE PROPERTY OF THE ARCHITECT. THE ARCHITECT HAS NO RESPONSIBILITY FOR THE MISINTERPRETATIONS OF THESE DOCUMENTS BY THE CONTRACTOR. UPON WRITTEN APPLICATION THE ARCHITECT WILL PROVIDE WRITTEN GRAPHIC CLARIFICATION OR SUPPLEMENTAL INFORMATION REGARDING THE INTENT OF THE CONTRACT DOCUMENTS. THE ARCHITECT WILL REVIEW SHOP DRAWINGS SUBMITTED BY THE CONTRACTOR FOR DESIGN CONFORMANCE ONLY.
- DRAWINGS ARE NOT TO BE SEALED FOR CONSTRUCTION. CONTRACTOR TO VERIFY ALL EXISTING CONDITIONS AND DIMENSIONS REQUIRED TO PERFORM THE WORK AND REPORT ANY DISCREPANCIES WITH THE CONTRACT DOCUMENTS TO THE ARCHITECT BEFORE COMMENCING WORK.
- POSITIONS OF EXPOSED OR FINISHED MECHANICAL OR ELECTRICAL DEVICES, FITTINGS, AND FIXTURES ARE INDICATED ON THE ARCHITECTURAL DRAWINGS. THE LOCATIONS SHOWN ON THE ARCHITECTURAL DRAWINGS GOVERN OVER THE MECHANICAL AND ELECTRICAL DRAWINGS. THOSE ITEMS NOT CLEARLY LOCATED WILL BE LOCATED AS PER DIRECTED BY THE ARCHITECT.

2

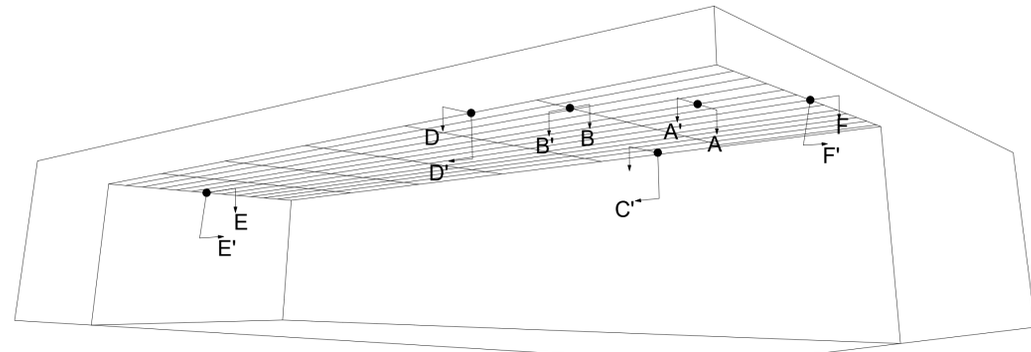
ISSUED FOR ADDENDUM NO 2 06 JAN 2025
 ISSUED FOR ADDENDUM NO 1 19 DEC 2024
 ISSUED FOR PERMIT AND TENDER 18 NOV 2024
 ISSUED FOR GLASS & COATING 12 NOV 2024
 ISSUED FOR 7% CD PACKAGE 21 OCT 2024
 ISSUED FOR COORDINATION 30 SEP 2024
 ISSUED FOR CLASS C COSTING 28 JUN 2024
 ISSUED FOR DD PACKAGE 50% 30 MAY 2024
 revision gsm

FIFA - EAST VSTS CENTENNIAL PARK
 Address: 56 Centennial Park Rd, Toronto, ON
CONSTRUCTION ASSEMBLIES & MATERIAL LEGEND

project no.: 2319E
 scale: 1:10
 date: 06 JAN 2025

drawing no.: **A0.3**

CANOPY CONCEALED SLAT SYSTEM TYPES



TYPE	DIAGRAM / DESCRIPTION
SCS-1	<p>TYP. A-A' JOINT DETAIL</p>
SCS-2	<p>TYP. B-B' JOINT DETAIL</p>
SCS-3	<p>TYP. C-C' JOINT DETAIL</p>
SCS-4	<p>TYP. D-D' JOINT DETAIL</p>
SCS-5	<p>TYP. E-E' JOINT DETAIL</p>
SCS-6	<p>TYP. F-F' JOINT DETAIL</p>

EXTERIOR CLADDING SYSTEM TYPES

TYPE	DIAGRAM / DESCRIPTION	TYPE	DIAGRAM / DESCRIPTION
CEX-2	<p>TYP. VERTICAL JOINT</p>	CEX-5	<p>TYP. PARAPET CAP</p>
CEX-3	<p>TYP. OUTSIDE CORNER</p>	CEX-6A	<p>TYP. CURTAIN WALL HEAD</p>
CEX-4	<p>TYP. INSIDE CORNER</p>	CEX-6B	<p>TYP. CURTAIN WALL SILL</p>
		CEX-7	<p>TYP. HORIZONTAL JOINT</p>
		CEX-8	<p>TYP. BASE OF WALL</p>

- GENERAL NOTES:
- THESE CONTRACT DOCUMENTS ARE THE PROPERTY OF THE ARCHITECT. THE ARCHITECT BEARS NO RESPONSIBILITY FOR THE MISINTERPRETATIONS OF THESE DOCUMENTS BY THE CONTRACTOR. UPON WRITTEN APPLICATION THE ARCHITECT WILL PROVIDE WRITTEN CLARIFICATION OR SUPPLEMENTAL INFORMATION REGARDING THE INTENT OF THE CONTRACT DOCUMENTS. THE ARCHITECT WILL REVIEW SHOP DRAWINGS SUBMITTED BY THE CONTRACTOR FOR DESIGN CONFORMANCE ONLY.
 - DRAWINGS ARE NOT TO BE SCALED FOR CONSTRUCTION. CONTRACTOR TO VERIFY ALL EXISTING CONDITIONS AND DIMENSIONS REQUIRED TO PERFORM THE WORK AND REPORT ANY DISCREPANCIES WITH THE CONTRACT DOCUMENTS TO THE ARCHITECT BEFORE COMMENCING WORK.
 - POSITIONS OF EXPOSED OR FINISHED MECHANICAL OR ELECTRICAL DEVICES, FITTINGS, AND FIXTURES ARE INDICATED ON THE ARCHITECTURAL DRAWINGS. THE LOCATIONS SHOWN ON THE ARCHITECTURAL DRAWINGS GOVERN OVER THE MECHANICAL AND ELECTRICAL DRAWINGS. THOSE ITEMS NOT CLEARLY LOCATED WILL BE LOCATED AS PER DIRECTED BY THE ARCHITECT.

2

ISSUED FOR ADDENDUM NO.2	06 JAN 2025
ISSUED FOR ADDENDUM NO.1	18 DEC 2024
ISSUED FOR PERMIT AND TENDER	18 NOV 2024
ISSUED FOR CLASS A COSTING	12 NOV 2024
revision	000

FIFA - EAST VSTS CENTENNIAL PARK
 Address: 56 Centennial Park Rd, Toronto, ON
TYP. EXTERIOR CERAMIC PANEL SYSTEM AND SOFFIT CONCEALED SLAT SYSTEM

project no.: 2318E
 scale: 1:5
 date: 06 JAN 2025
 drawing no.:

GENERAL NOTES:

- THESE CONTRACT DOCUMENTS ARE THE PROPERTY OF THE ARCHITECT. THE ARCHITECT BEARS NO RESPONSIBILITY FOR THE MISINTERPRETATIONS OF THESE DOCUMENTS BY THE CONTRACTOR. UPON WRITTEN APPLICATION THE ARCHITECT WILL PROVIDE WRITTEN GRAPHIC CLARIFICATION OR SUPPLEMENTAL INFORMATION REGARDING THE INTENT OF THE CONTRACT DOCUMENTS. THE ARCHITECT WILL REVIEW SHOP DRAWINGS SUBMITTED BY THE CONTRACTOR FOR DESIGN CONFORMANCE ONLY.
- DRAWINGS ARE NOT TO BE SCALED FOR CONSTRUCTION. CONTRACTOR TO VERIFY ALL EXISTING CONDITIONS AND DIMENSIONS REQUIRED TO PERFORM THE WORK AND REPORT ANY DISCREPANCIES WITH THE CONTRACT DOCUMENTS TO THE ARCHITECT BEFORE COMMENCING WORK.
- POSITIONS OF EXPOSED OR FINISHED MECHANICAL OR ELECTRICAL DEVICES, FITTINGS, AND FIXTURES ARE INDICATED ON THE ARCHITECTURAL DRAWINGS. THE LOCATIONS SHOWN ON THE ARCHITECTURAL DRAWINGS GOVERN OVER THE MECHANICAL AND ELECTRICAL DRAWINGS. THOSE ITEMS NOT CLEARLY LOCATED WILL BE LOCATED AS PER DIRECTED BY THE ARCHITECT.

LEGEND

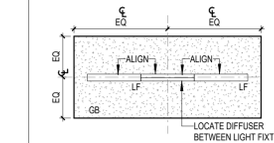
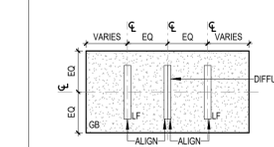
- NEW WALLS
- EXIT SIGN
- LIGHT FIXTURE, SEE ELECTRICAL DWGS FOR TYPES
- LINEAR DIFFUSER / GRILLE
- DIFFUSER / GRILLE
- OCCUPANCY SENSOR
- RETURN GRILLE
- GLULAM WOOD BIM / STEEL BEAM REFER TO STRUCT. DWGS FOR DETAIL

GENERAL RCP NOTES:

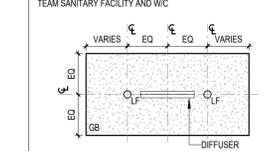
- ALL DIFFUSERS/GRILLE MOUNTING TYPE COLOUR TO MATCH CEILING
- ALL HEIGHTS ARE REFERENCE FROM FINISHED FLOOR, UNLESS OTHERWISE NOTED
- DEVICES TO BE CENTRED IN CEILING TILE, UNLESS OTHERWISE NOTED

TYP. EQUIPMENT ALIGNMENTS

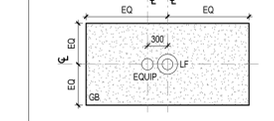
TYP. LINEAR DIFFUSER @GB CEILING



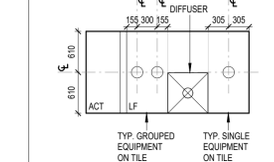
TYP. LINEAR DIFFUSER @GB CEILING IN TEAM SANITARY FACILITY AND WIC



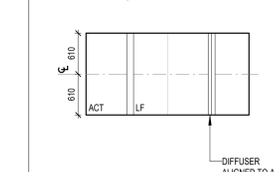
TYP. EQUIP. @GB CEILING



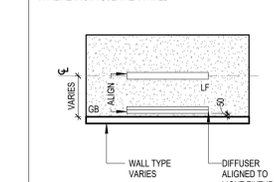
ACT CEILING



TYP. LINEAR DIFFUSER @ACT CEILING

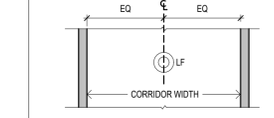


TYP. LINEAR DIFFUSER NEAR WALL

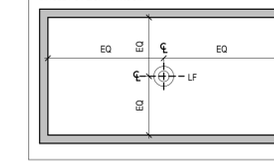


TYPICAL LIGHTING ALIGNMENTS

TYPICAL CORRIDOR POT LIGHT



SINGLE POT LIGHT IN ROOM



ISSUED FOR ADDENDUM NO. 2	06 JAN 2025
ISSUED FOR ADDENDUM NO. 1	19 DEC 2024
ISSUED FOR PERMIT AND TENDER	18 NOV 2024
ISSUED FOR CLASS A COSTING	17 NOV 2024
ISSUED FOR PERMITS PACKAGE	21 OCT 2024
ISSUED FOR COORDINATION	30 SEP 2024
ISSUED FOR CLASS C COSTING	28 JUN 2024
ISSUED FOR DO PACKAGE 50%	30 MAY 2024
revision	2024

FIFA - EAST VSTS CENTENNIAL PARK
Address: 56 Centennial Park Rd, Toronto, ON
PROPOSED GAME REFLECTED CEILING PLAN

project no.: 2318E
scale: As indicated
date: 06 JAN 2025
drawing no.:

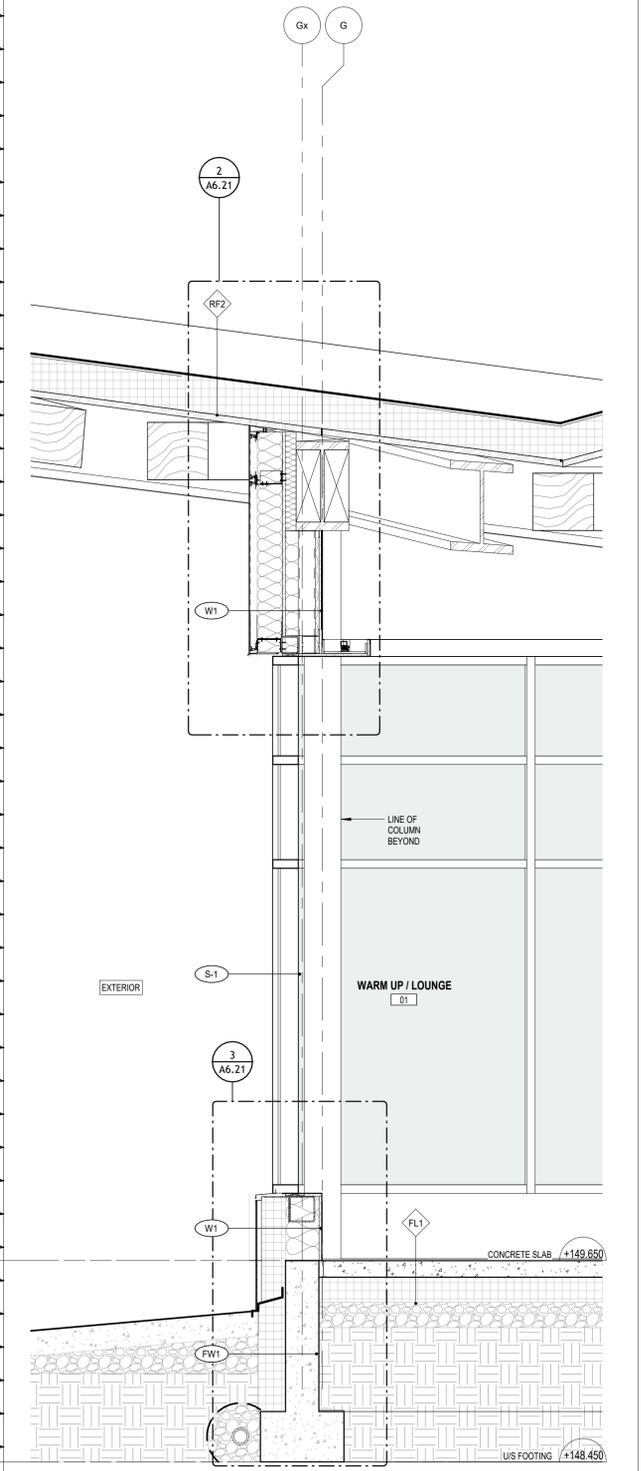
A3.1



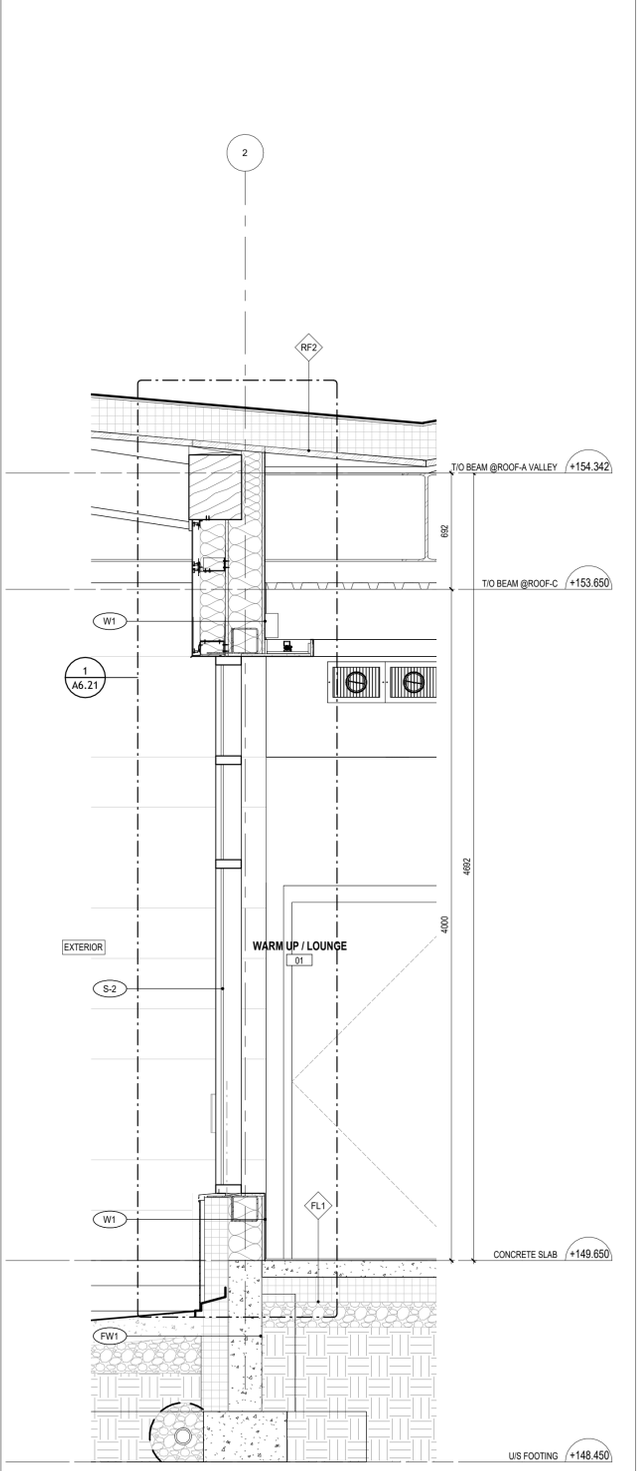
1 GAME REFLECTED CEILING PLAN
A3.1 1 : 100

GENERAL NOTES:

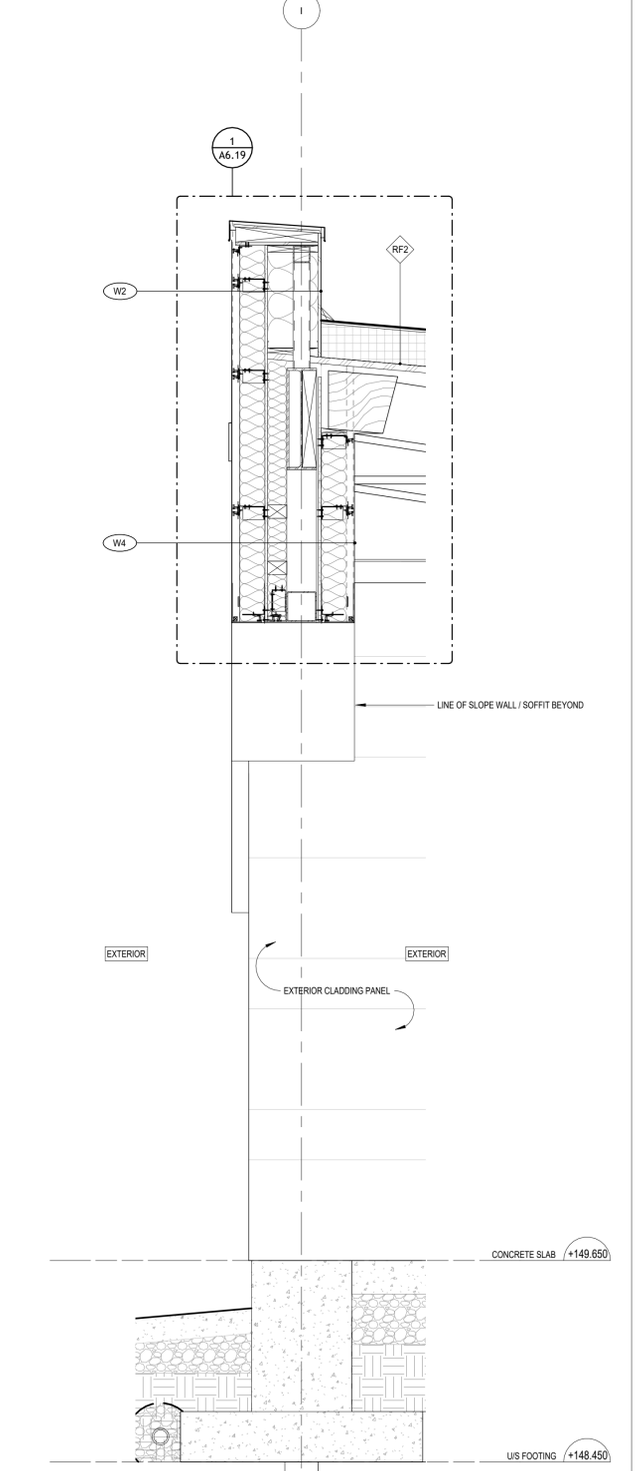
1. THESE CONTRACT DOCUMENTS ARE THE PROPERTY OF THE ARCHITECT. THE ARCHITECT BEARS NO RESPONSIBILITY FOR THE MISINTERPRETATIONS OF THESE DOCUMENTS BY THE CONTRACTOR. UPON WRITTEN APPLICATION THE ARCHITECT WILL PROVIDE WRITTEN / GRAPHIC CLARIFICATION OR SUPPLEMENTAL INFORMATION REGARDING THE INTENT OF THE CONTRACT DOCUMENTS. THE ARCHITECT WILL REVIEW SHOP DRAWINGS SUBMITTED BY THE CONTRACTOR FOR DESIGN CONFORMANCE ONLY.
2. DRAWINGS ARE NOT TO BE SCALED FOR CONSTRUCTION. CONTRACTOR TO VERIFY ALL EXISTING CONDITIONS AND DIMENSIONS REQUIRED TO PERFORM THE WORK AND REPORT ANY DISCREPANCIES WITH THE CONTRACT DOCUMENTS TO THE ARCHITECT BEFORE COMMENCING WORK.
3. POSITIONS OF EXPOSED OR FINISHED MECHANICAL OR ELECTRICAL DEVICES, FITTINGS, AND FIXTURES ARE INDICATED ON THE ARCHITECTURAL DRAWINGS. THE LOCATIONS SHOWN ON THE ARCHITECTURAL DRAWINGS GOVERN OVER THE MECHANICAL AND ELECTRICAL DRAWINGS. THOSE ITEMS NOT CLEARLY LOCATED WILL BE LOCATED AS PER DIRECTED BY THE ARCHITECT.



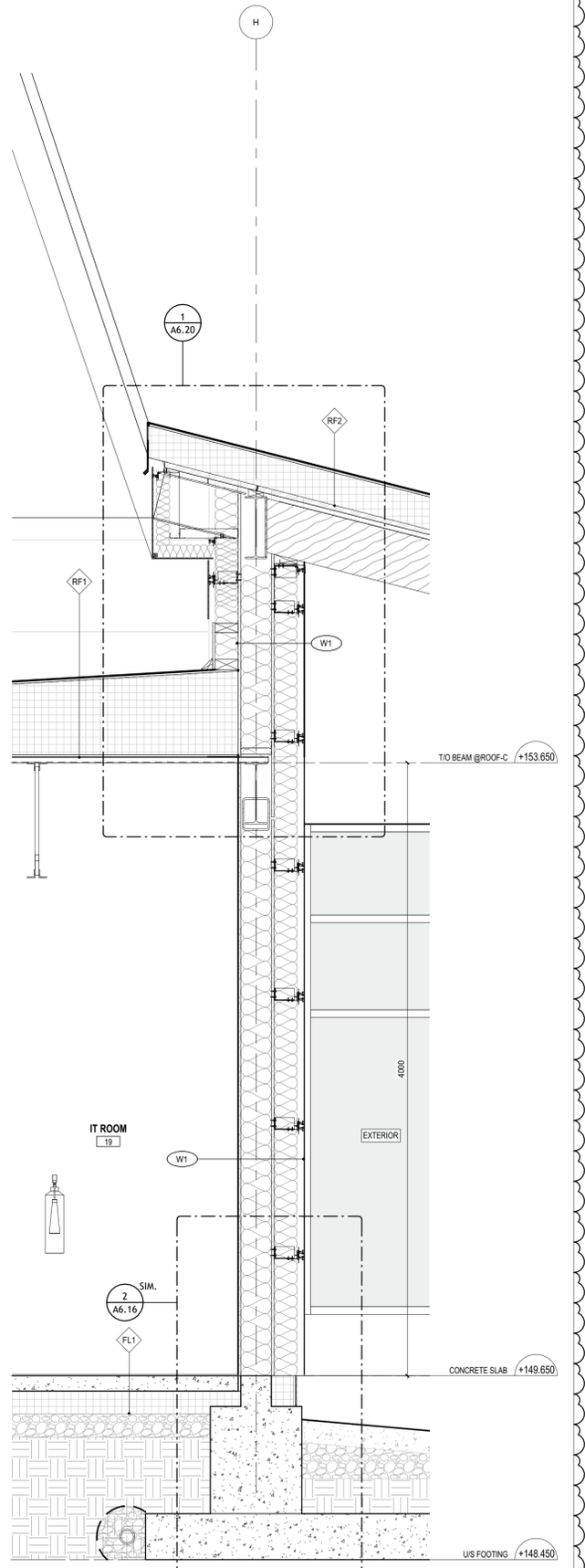
1 WALL SECTION - WARM UP / LOUNGE TO EXTERIOR 1
 A6.2 1 : 20



2 WALL SECTION - WARM UP / LOUNGE TO EXTERIOR 2
 A6.2 1 : 20



3 WALL SECTION - EXTERIOR UNDER ROOF-A
 A6.2 1 : 20



4 WALL SECTION - IT ROOM TO EXTERIOR
 A6.2 1 : 20

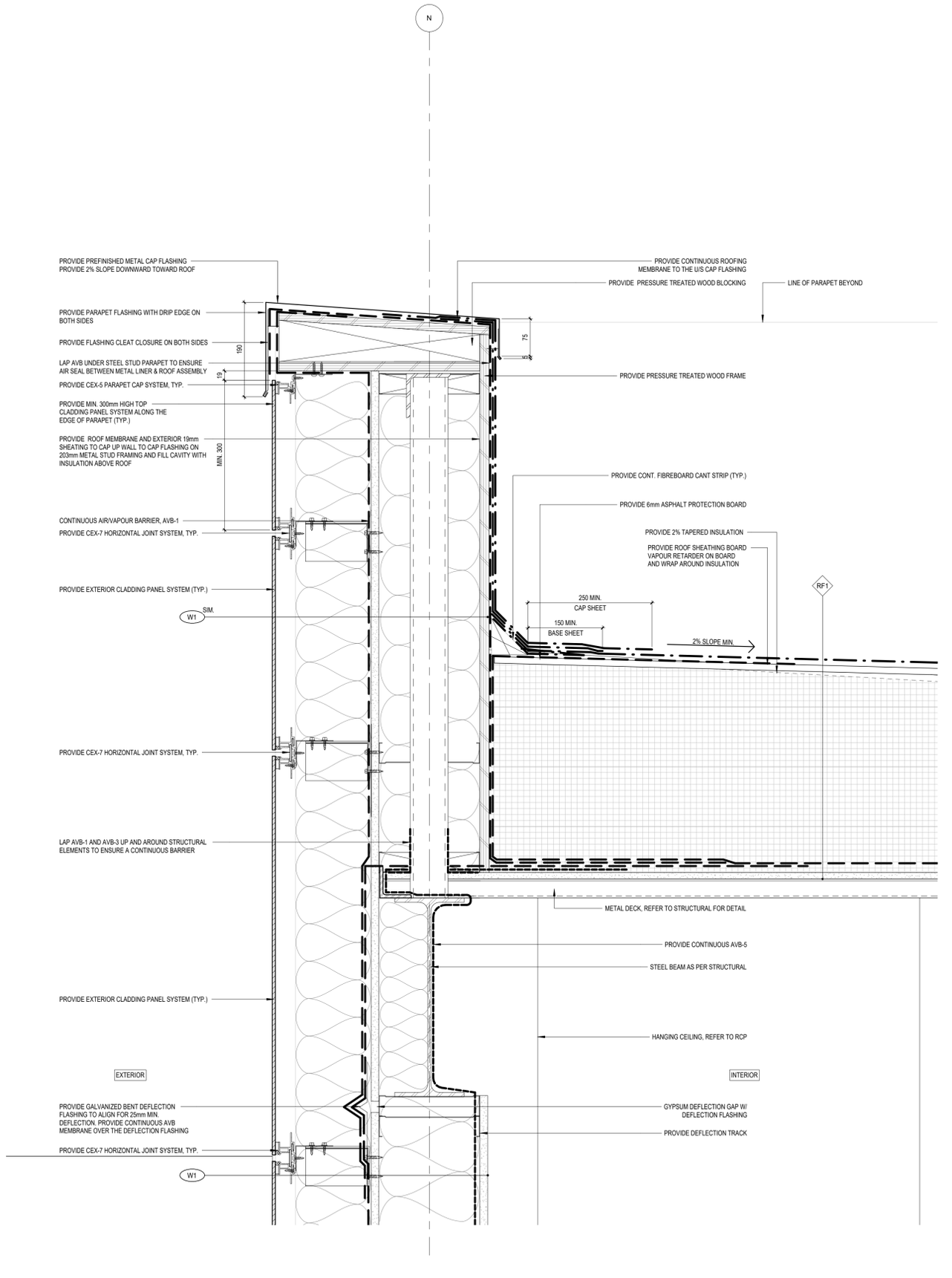
ISSUED FOR ADDENDUM NO. 2	06 JAN 2025
ISSUED FOR ADDENDUM NO. 1	18 DEC 2024
ISSUED FOR PERMIT AND TENDER	18 NOV 2024
ISSUED FOR CLASS & COSTING	12 NOV 2024
ISSUED FOR 75% CD PACKAGE	21 OCT 2024
revision	gms

FIFA - EAST VSTS CENTENNIAL PARK
 Address: 56 Centennial Park Rd, Toronto, ON
WALL SECTIONS

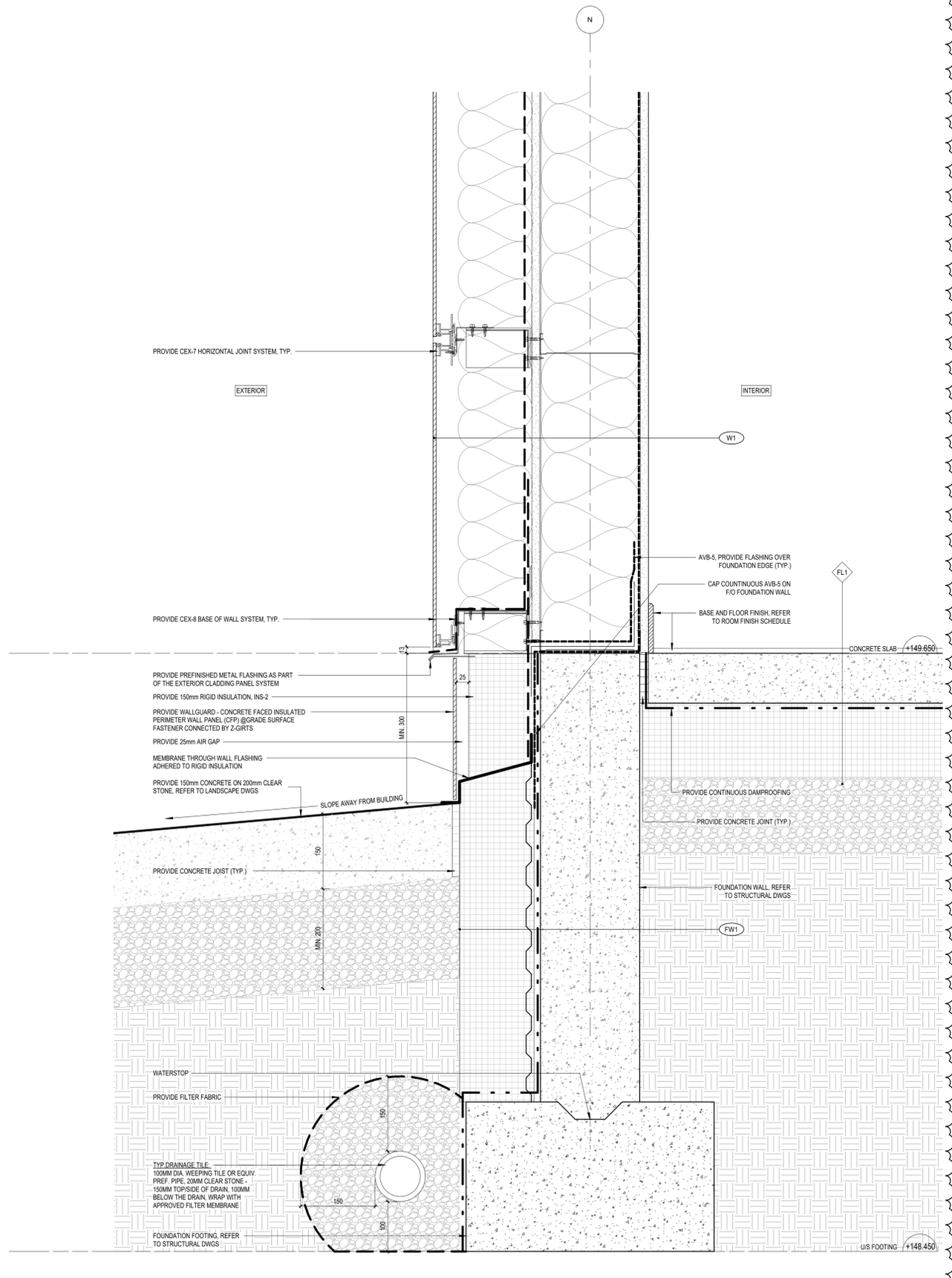
project no.: 2318E
 scale: 1 : 20
 date: 06 JAN 2025
 drawing no.:

GENERAL NOTES:

1. THESE CONTRACT DOCUMENTS ARE THE PROPERTY OF THE ARCHITECT. THE ARCHITECT BEARS NO RESPONSIBILITY FOR THE MISINTERPRETATIONS OF THESE DOCUMENTS BY THE CONTRACTOR. UPON WRITTEN APPLICATION THE ARCHITECT WILL PROVIDE WRITTEN GRAPHIC CLARIFICATION OR SUPPLEMENTAL INFORMATION REGARDING THE INTENT OF THE CONTRACT DOCUMENTS. THE ARCHITECT WILL REVIEW SHOP DRAWINGS SUBMITTED BY THE CONTRACTOR FOR DESIGN CONFORMANCE ONLY.
2. DRAWINGS ARE NOT TO BE SCALED FOR CONSTRUCTION. CONTRACTOR TO VERIFY ALL EXISTING CONDITIONS AND DIMENSIONS REQUIRED TO PERFORM THE WORK AND REPORT ANY DISCREPANCIES WITH THE CONTRACT DOCUMENTS TO THE ARCHITECT BEFORE COMMENCING WORK.
3. POSITIONS OF EXPOSED OR FINISHED MECHANICAL OR ELECTRICAL DEVICES, FITTINGS, AND FIXTURES ARE INDICATED ON THE ARCHITECTURAL DRAWINGS. THE LOCATIONS SHOWN ON THE ARCHITECTURAL DRAWINGS GOVERN OVER THE MECHANICAL AND ELECTRICAL DRAWINGS. THOSE ITEMS NOT CLEARLY LOCATED WILL BE LOCATED AS PER DIRECTED BY THE ARCHITECT.



1 TYP. SECTION DETAIL - METAL DECK ROOF PARAPET @W1
 A6.16 1 : 5



2 TYP. SECTION DETAIL - FOUNDATION
 A6.16 1 : 5

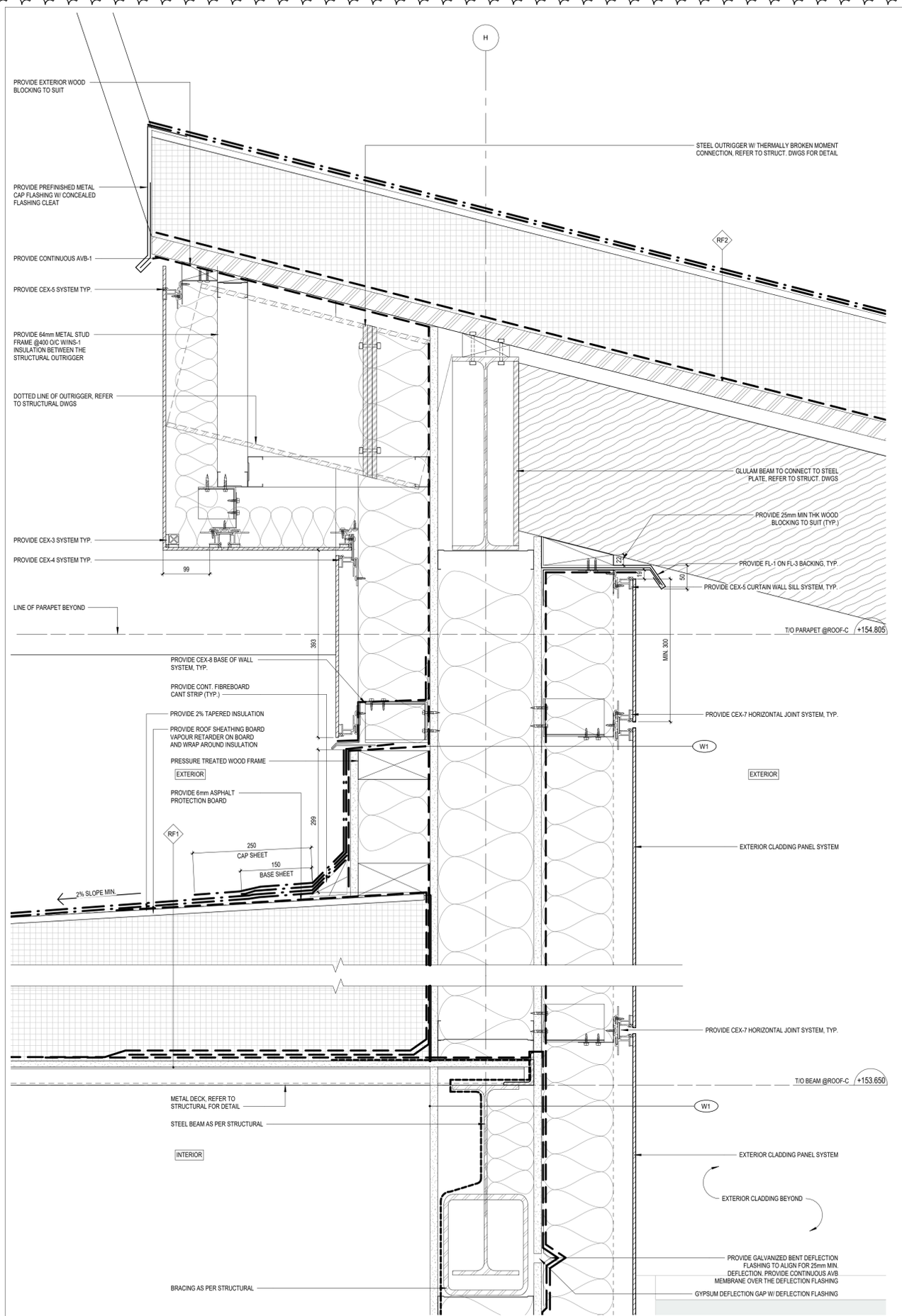
ISSUED FOR ADDENDUM NO.2	06 JAN 2025
ISSUED FOR ADDENDUM NO.1	18 DEC 2024
ISSUED FOR PERMIT AND TRCKER	18 NOV 2024
ISSUED FOR CLASS A COSTING	12 NOV 2024
revision	000

FIFA - EAST VSTS
CENTENNIAL PARK
 Address: 56 Centennial Park Rd, Toronto, ON
TYPICAL SECTION DETAILS

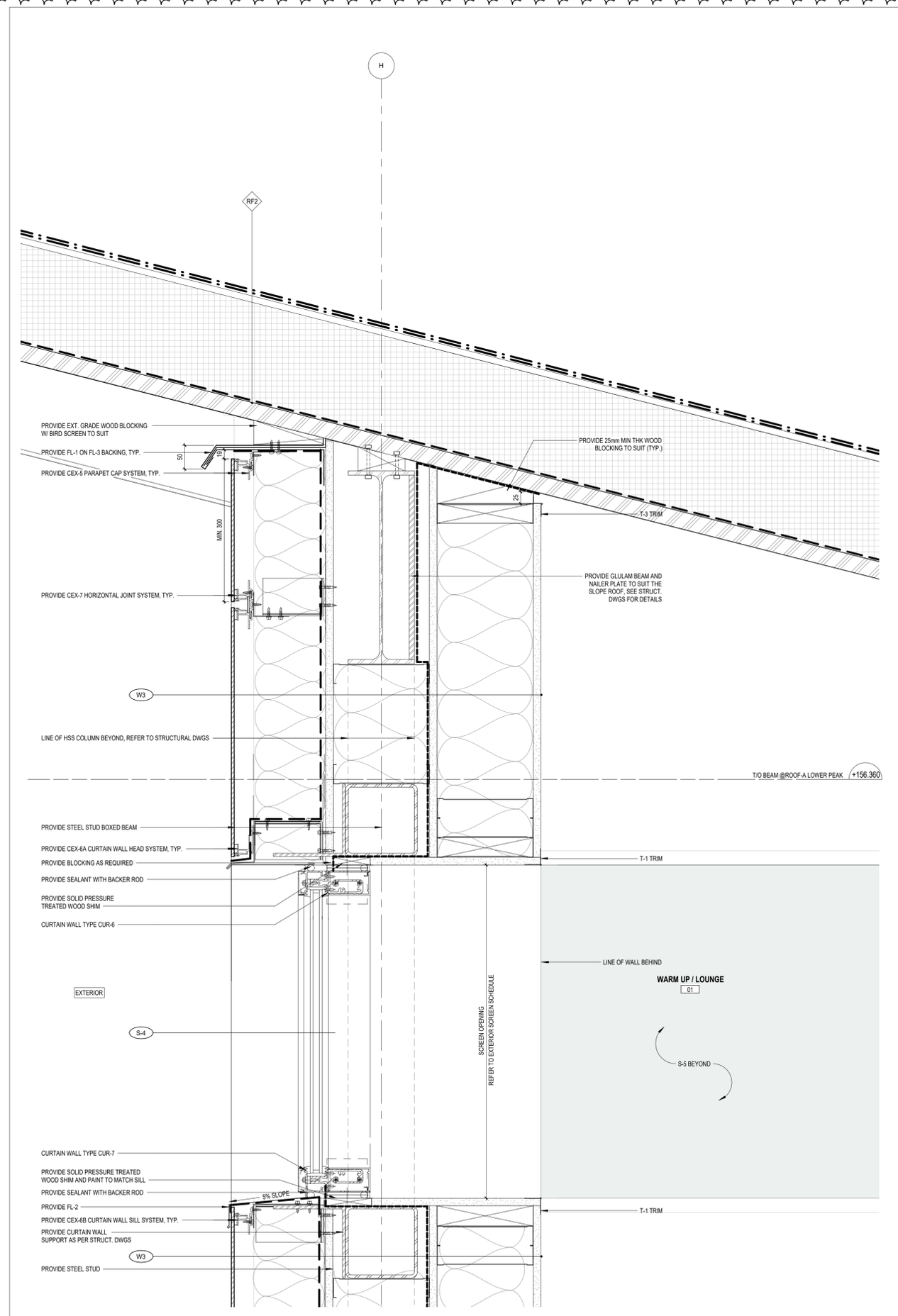
project no.: 2318E
 scale: 1 : 5
 date: 06 JAN 2025
 drawing no.: **A6.16**

GENERAL NOTES:

1. THESE CONTRACT DOCUMENTS ARE THE PROPERTY OF THE ARCHITECT. THE ARCHITECT BEARS NO RESPONSIBILITY FOR THE MISINTERPRETATIONS OF THESE DOCUMENTS BY THE CONTRACTOR. UPON WRITTEN APPLICATION THE ARCHITECT WILL PROVIDE WRITTEN (GRAPHIC) CLARIFICATION OR SUPPLEMENTAL INFORMATION REGARDING THE INTENT OF THE CONTRACT DOCUMENTS. THE ARCHITECT WILL REVIEW SHOP DRAWINGS SUBMITTED BY THE CONTRACTOR FOR DESIGN CONFORMANCE ONLY.
2. DRAWINGS ARE NOT TO BE SCALED FOR CONSTRUCTION. CONTRACTOR TO VERIFY ALL EXISTING CONDITIONS AND DIMENSIONS REQUIRED TO PERFORM THE WORK AND REPORT ANY DISCREPANCIES WITH THE CONTRACT DOCUMENTS TO THE ARCHITECT BEFORE COMMENCING WORK.
3. POSITIONS OF EXPOSED OR FINISHED MECHANICAL OR ELECTRICAL DEVICES, FITTINGS, AND FIXTURES ARE INDICATED ON THE ARCHITECTURAL DRAWINGS. THE LOCATIONS SHOWN ON THE ARCHITECTURAL DRAWINGS GOVERN OVER THE MECHANICAL AND ELECTRICAL DRAWINGS. THOSE ITEMS NOT CLEARLY LOCATED WILL BE LOCATED AS PER DIRECTED BY THE ARCHITECT.



1 SECTION DETAIL - ROOF-C AND ROOF-A PARAPET
A6.20 1 : 5



2 TYP. SECTION DETAIL - ROOF-A PARAPET @ CLERESTORY
A6.20 1 : 5

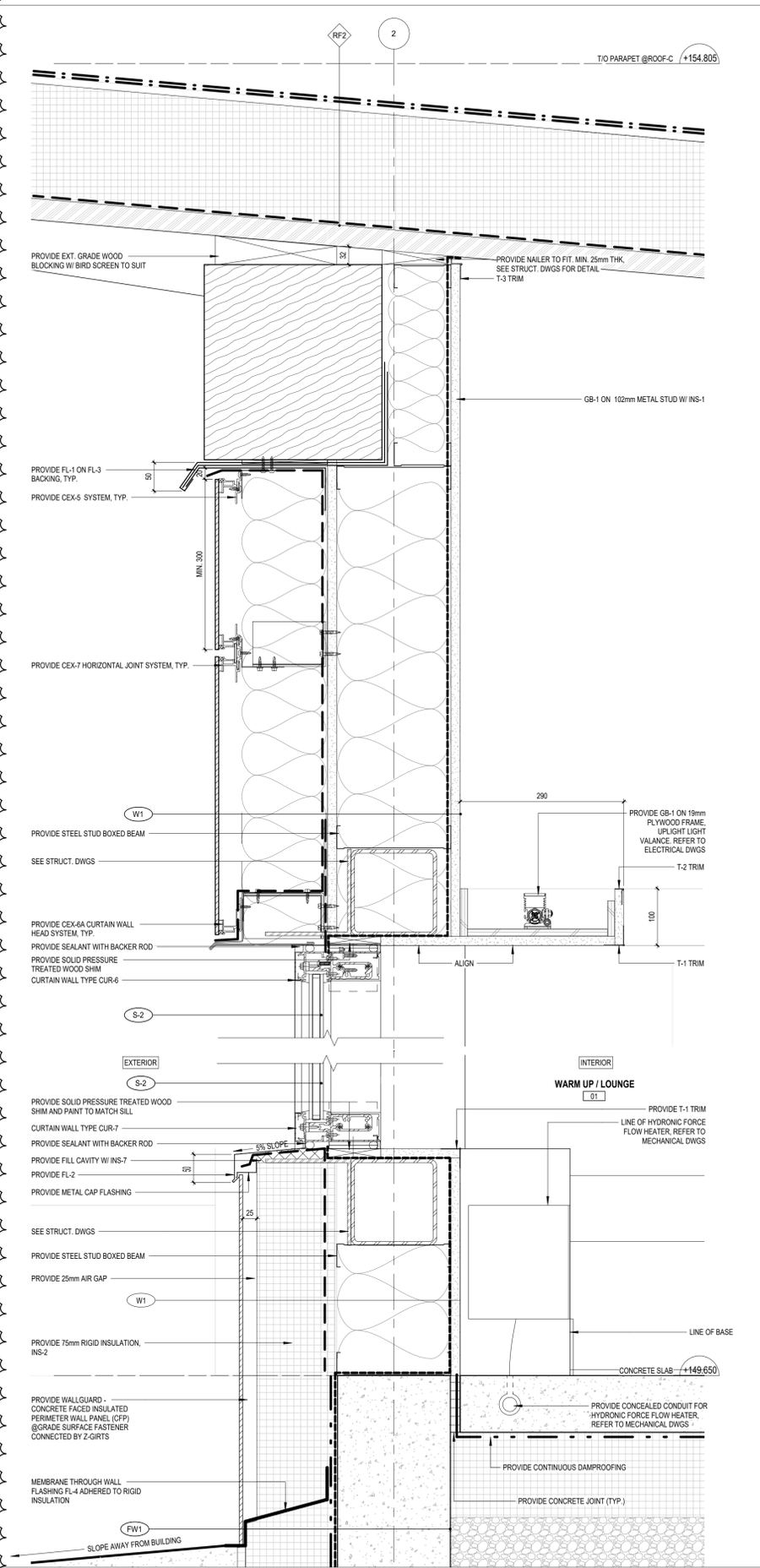
revision	description	date
ISSUED FOR ADDENDUM NO.2		06 JAN 2025
ISSUED FOR ADDENDUM NO.1		18 DEC 2024
ISSUED FOR PERMIT AND TENDER		18 NOV 2024
ISSUED FOR CLASS A COSTING		12 NOV 2024
revision		09

FIFA - EAST VSTS CENTENNIAL PARK
Address: 56 Centennial Park Rd, Toronto, ON
SECTION DETAILS @ROOF-A

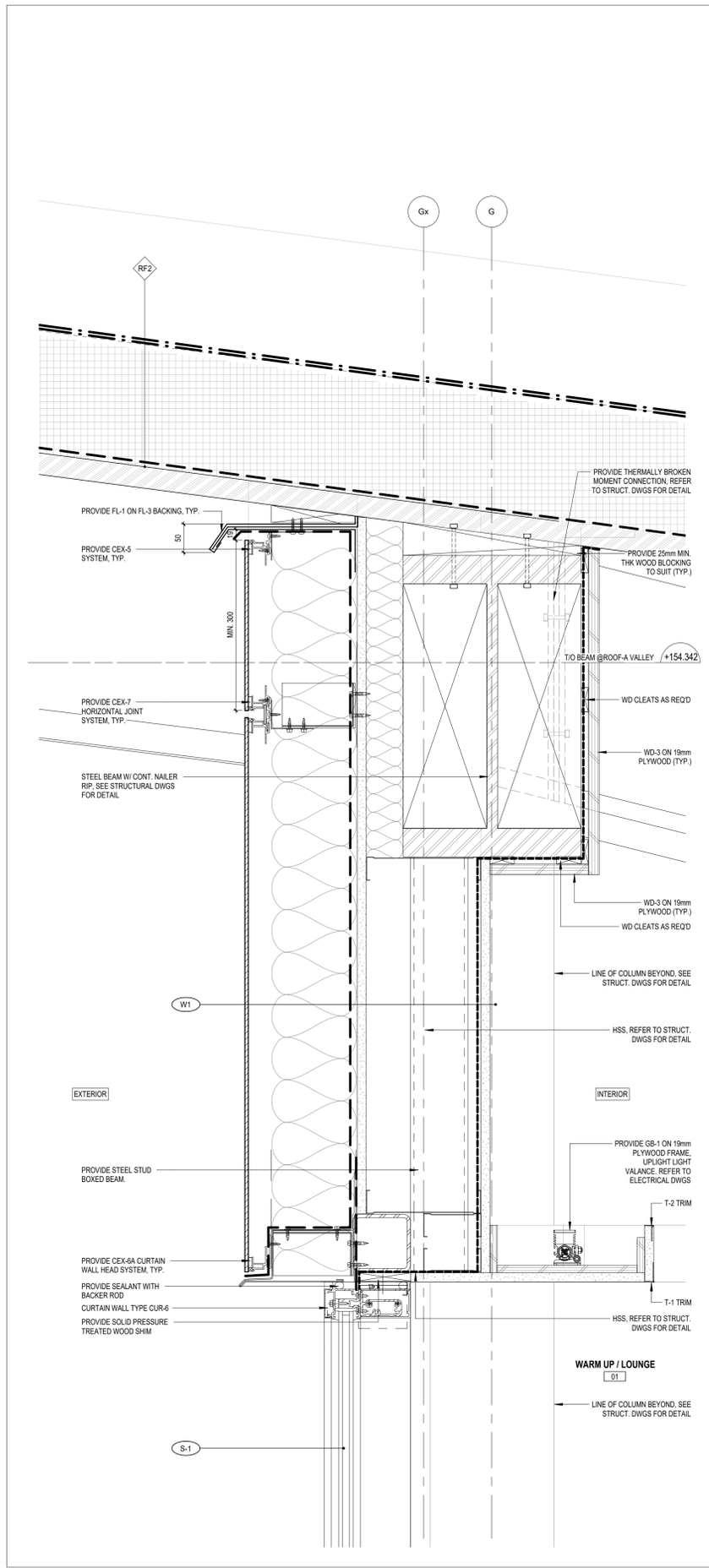
project no.: 2318E
scale: 1 : 5
date: 06 JAN 2025
drawing no.: **A6.20**

GENERAL NOTES:

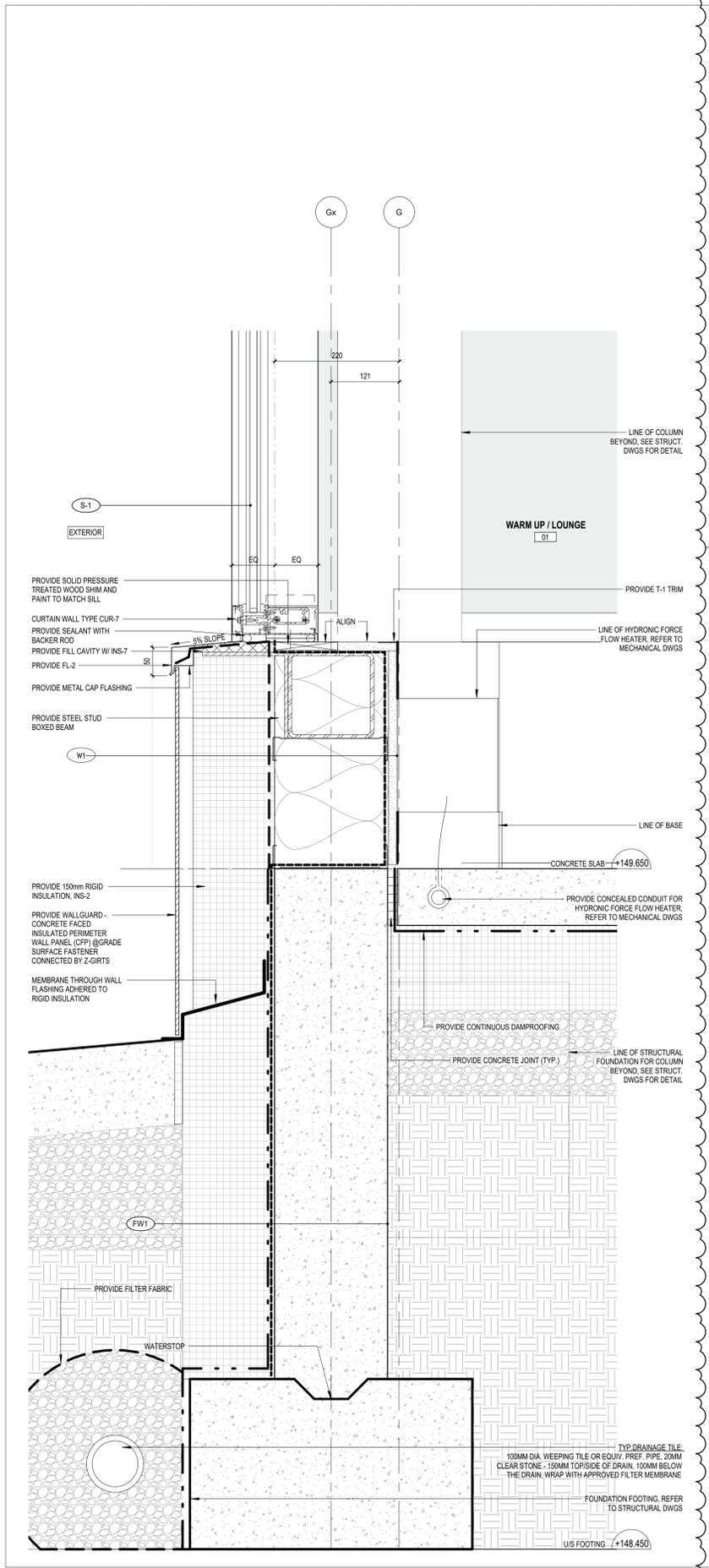
1. THESE CONTRACT DOCUMENTS ARE THE PROPERTY OF THE ARCHITECT. THE ARCHITECT BEARS NO RESPONSIBILITY FOR THE MISINTERPRETATIONS OF THESE DOCUMENTS BY THE CONTRACTOR. UPON WRITTEN APPLICATION THE ARCHITECT WILL PROVIDE WRITTEN (GRAPHIC) CLARIFICATION OR SUPPLEMENTAL INFORMATION REGARDING THE INTENT OF THE CONTRACT DOCUMENTS. THE ARCHITECT WILL REVIEW SHOP DRAWINGS SUBMITTED BY THE CONTRACTOR FOR DESIGN CONFORMANCE ONLY.
2. DRAWINGS ARE NOT TO BE SCALED FOR CONSTRUCTION. CONTRACTOR TO VERIFY ALL EXISTING CONDITIONS AND DIMENSIONS REQUIRED TO PERFORM THE WORK AND REPORT ANY DISCREPANCIES WITH THE CONTRACT DOCUMENTS TO THE ARCHITECT BEFORE COMMENCING WORK.
3. POSITIONS OF EXPOSED OR FINISHED MECHANICAL OR ELECTRICAL DEVICES, FITTINGS, AND FIXTURES ARE INDICATED ON THE ARCHITECTURAL DRAWINGS. THE LOCATIONS SHOWN ON THE ARCHITECTURAL DRAWINGS GOVERN OVER THE MECHANICAL AND ELECTRICAL DRAWINGS. THOSE ITEMS NOT CLEARLY LOCATED WILL BE LOCATED AS PER DIRECTED BY THE ARCHITECT.



1 TYP. SECTION DETAIL - CURTAIN WALL
A6.21 1:5



2 TYP. SECTION DETAIL - CURTAIN WALL W/ BEAM
A6.21 1:5



3 TYP. SECTION DETAIL - CURTAIN WALL W/ FOUNDATION WALL
A6.21 1:5

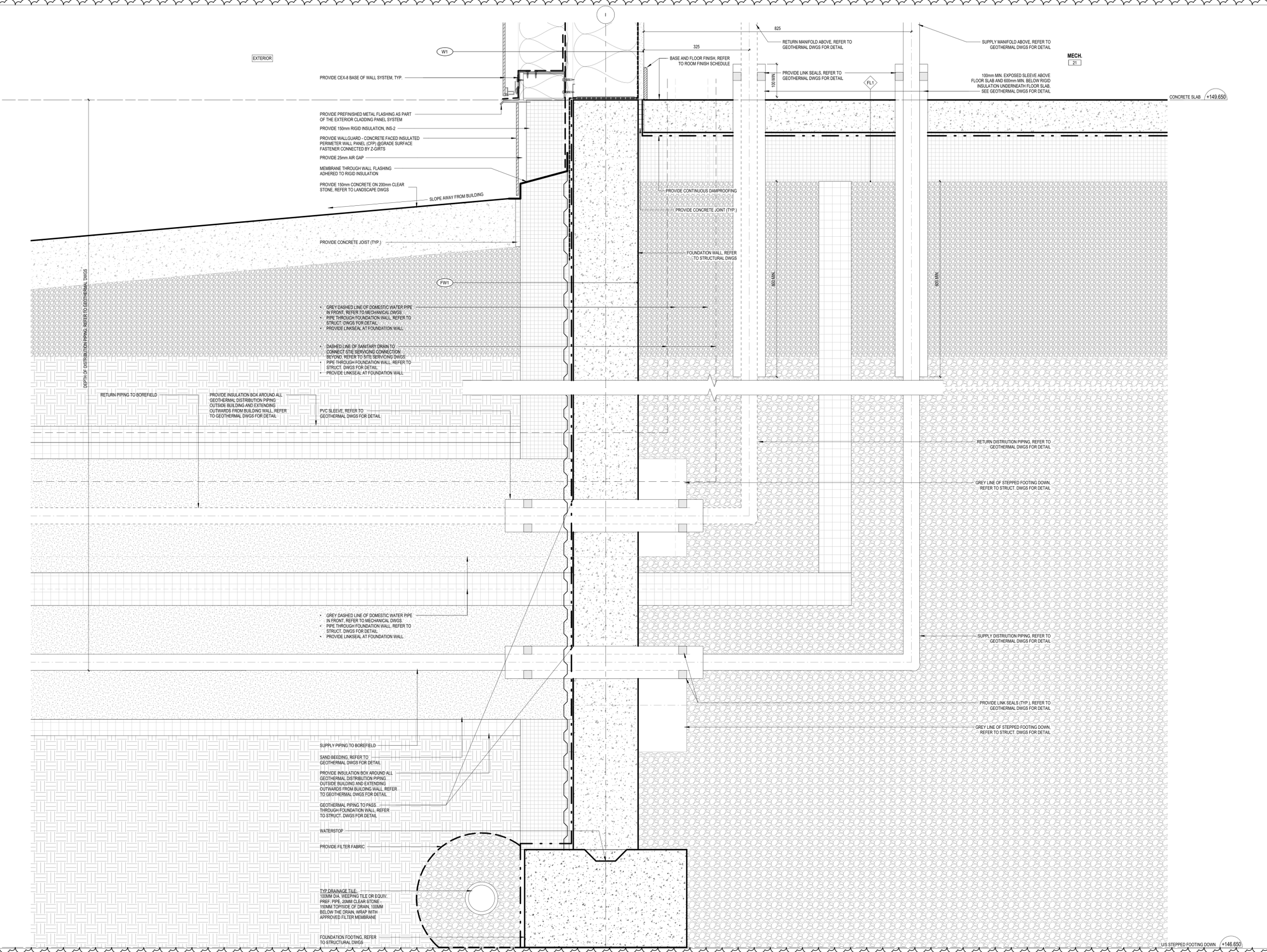
ISSUED FOR ADDENDUM NO.2	06 JAN 2025
ISSUED FOR ADDENDUM NO.1	18 DEC 2024
ISSUED FOR PERMIT AND TRCKER	18 NOV 2024
ISSUED FOR CLASS A COSTING	12 NOV 2024
revision	000

FIFA - EAST VSTS CENTENNIAL PARK
Address: 56 Centennial Park Rd, Toronto, ON
SECTION DETAILS CURTAIN WALL @ROOF-A

project no.: 2318E
scale: 1:5
date: 06 JAN 2025
drawing no.: **A6.21**

GENERAL NOTES:

1. THESE CONTRACT DOCUMENTS ARE THE PROPERTY OF THE ARCHITECT. THE ARCHITECT BEARS NO RESPONSIBILITY FOR THE MISINTERPRETATIONS OF THESE DOCUMENTS BY THE CONTRACTOR. UPON WRITTEN APPLICATION THE ARCHITECT WILL PROVIDE WRITTEN GRAPHIC CLARIFICATION OR SUPPLEMENTAL INFORMATION REGARDING THE INTENT OF THE CONTRACT DOCUMENTS. THE ARCHITECT WILL REVIEW SHOP DRAWINGS SUBMITTED BY THE CONTRACTOR FOR DESIGN CONFORMANCE ONLY.
2. DRAWINGS ARE NOT TO BE SCALED FOR CONSTRUCTION. CONTRACTOR TO VERIFY ALL EXISTING CONDITIONS AND DIMENSIONS REQUIRED TO PERFORM THE WORK AND REPORT ANY DISCREPANCIES WITH THE CONTRACT DOCUMENTS TO THE ARCHITECT BEFORE COMMENCING WORK.
3. POSITIONS OF EXPOSED OR FINISHED MECHANICAL OR ELECTRICAL DEVICES, FITTINGS, AND FIXTURES ARE INDICATED ON THE ARCHITECTURAL DRAWINGS. THE LOCATIONS SHOWN ON THE ARCHITECTURAL DRAWINGS GOVERN OVER THE MECHANICAL AND ELECTRICAL DRAWINGS. THOSE ITEMS NOT CLEARLY LOCATED WILL BE LOCATED AS PER DIRECTED BY THE ARCHITECT.



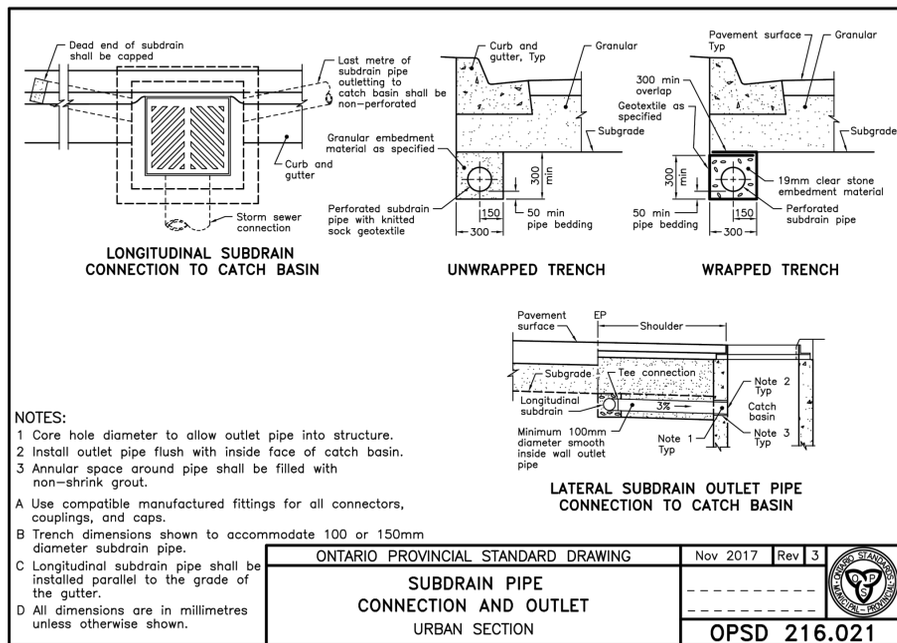
2

ISSUED FOR ADDENDUM NO.2	06 JAN 2025
ISSUED FOR ADDENDUM NO.1	18 DEC 2024
ISSUED FOR PERMIT AND TENDER	18 NOV 2024
ISSUED FOR CLASS A COSTING	12 NOV 2024
revision	gsm

FIFA - EAST VSTS CENTENNIAL PARK
 Address: 56 Centennial Park Rd, Toronto, ON

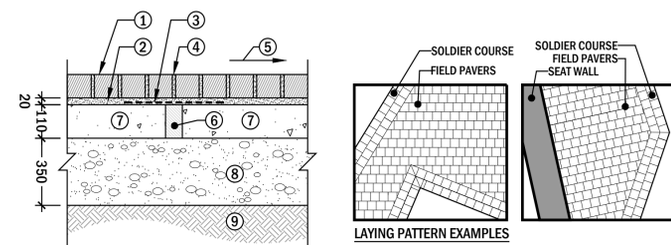
SECTION DETAILS
GEOHERMAL DISTRIBUTION PIPING THROUGH FOUNDATION WALL

project no.: 2318E
 scale: 1:5
 date: 06 JAN 2025
 drawing no.: **A6.27**



ONTARIO PROVINCIAL STANDARD DRAWING	Nov 2017	Rev 3
SUBDRAIN PIPE CONNECTION AND OUTLET		
URBAN SECTION		
OPSD 216.021		

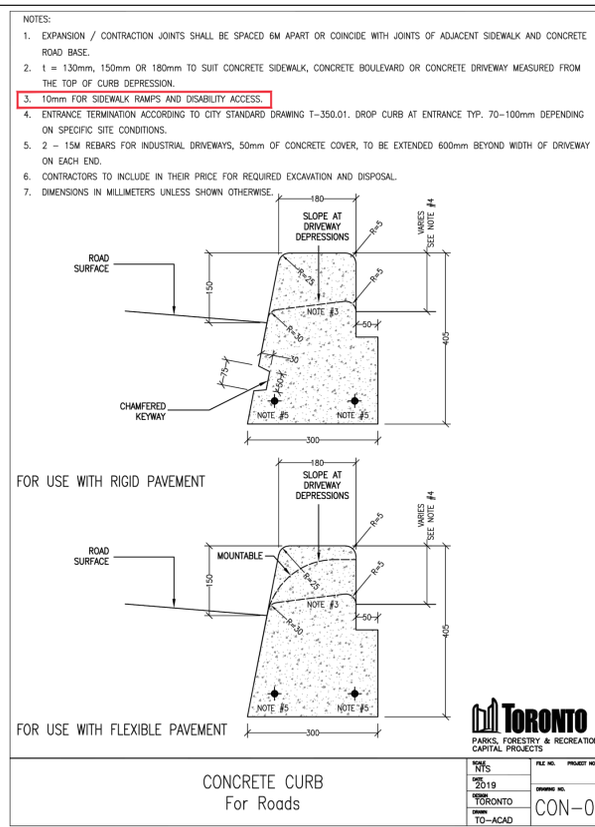
1 SUBDRAIN PIPE CONNECTION AND OUTLET
OPSD 216.021



- INTERLOCKING PAVERS: SERIES 70mm BY UNILOCK WITH "SERIES" FINISH-COLOUR TO BE 70% BLACK GRANITE AND 30% MOUNTAIN MIST MIXED RANDOMLY; PATTERN TO BE STAGGERED BOND WITH 2 ROWS OF SOLDIER COURSE ON ALL EDGES EXCEPT WHERE PAVERS ABUT A RAISED EDGE OR WALL.
- SETTING BED: MIN 20mm DEPTH BEDDING SAND; AS SPECIFIED
- COVER WEEP HOLE WITH 300mm X 300mm FILTER FABRIC
- SWEEP POLYMERIC JOINTING SAND INTO JOINTS; AS SPECIFIED
- SLOPE PAVEMENT, SUB-BASE AND SUB-GRADE AS INDICATED ON THE GRADING PLAN
- 50mm WEEP HOLE: MIN. 2000mm SPACING THROUGHOUT PLUS EVERY 1000mm AT 400mm FROM LOW EDGE
- CAST-IN PLACE CONCRETE BASE; 200mm DEPTH; COMPLETE WITH FIBER REINFORCING JOINTING; MIN. 32 MPa COMPRESSIVE STRENGTH; AS SPECIFIED
- BASE: MIN. 50mm OF GRANULAR "A" OVER MIN. 300mm OF GRANULAR "B"; COMPACTED TO 100% S.P.M.D.D.
- EXISTING SUBGRADE OR APPROVED FILL, COMPACTED TO 100% S.P.M.D.D. TO A DEPTH OF 300mm BENEATH NEW PAVEMENT

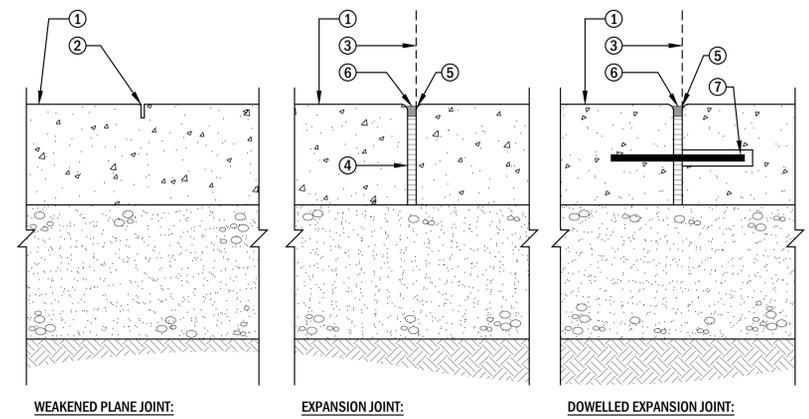
NOTE:
- COMPLETE PRODUCT SUBMITTALS AND REVIEW OF LAYOUT ARE REQUIRED.
- ANY PROPOSED SUBSTITUTIONS MUST BE APPROVED BY CONSULTANT PRIOR TO ORDERING.

4 DECORATIVE PAVEMENT
UNIT PAVERS ON CONCRETE BASE [HEAVY DUTY] SCALE = 1:10 (METRIC)



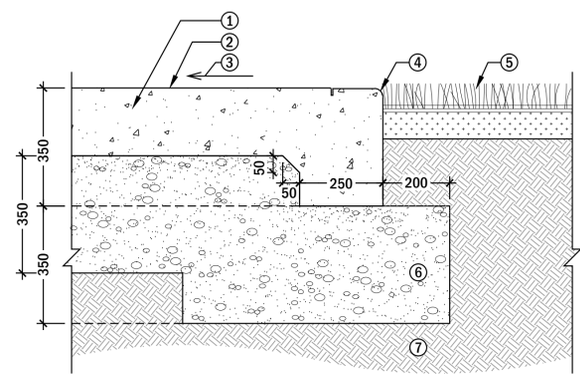
NOTES:
- INSTALL OVER 200mm THICK X 500mm WIDE GRANULAR "A" BASE COMPACTED TO 100% S.P.M.D.D.
- IF MONOLITHIC CURB IS PROPOSED, CONTRACTOR SHALL SEEK CONSULTANT'S REVIEW
- 10mm FOR SIDEWALK RAMPS AND DISABILITY ACCESS.

2 CONCRETE CURB
DETAIL CON-04



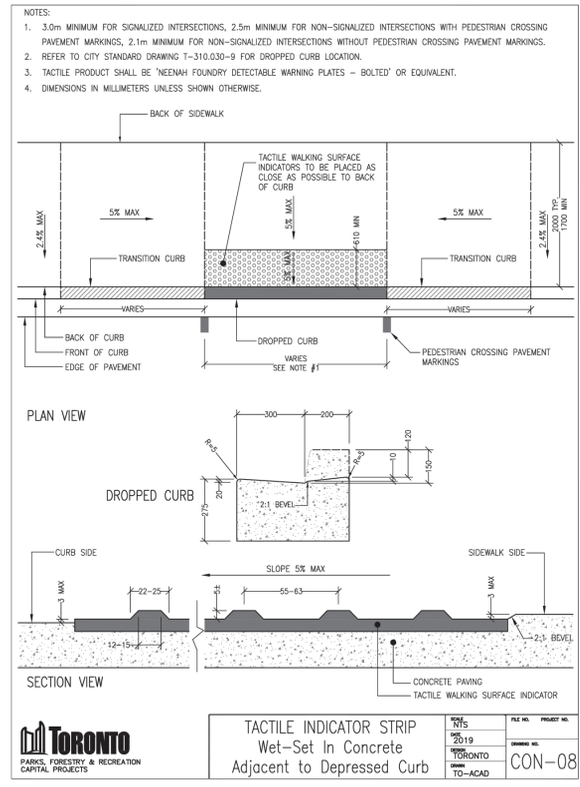
NOTES:
- FULL-DEPTH SAW CUT JOINTS ARE NOT AN ACCEPTABLE SUBSTITUTION FOR EXPANSION JOINTS.
- INSTALL JOINTS AS INDICATED ON PLANS AND SPECIFICATIONS AND IN ACCORDANCE WITH TYPICAL DETAILS.
- PROPOSED SUBSTITUTIONS IN JOINTING MATERIALS OR METHODS MUST BE SUBMITTED FOR REVIEW AND MAY NOT BE ACCEPTED.

5 CONCRETE JOINTING
FOR ALL CONCRETE PAVEMENTS SCALE = 1:5 (METRIC)



- NOTES:**
- ENSURE MINIMUM 75mm CONCRETE AROUND ALL SIDES OF ALL EMBEDDED METALS.
- INSTALL JOINTS AS INDICATED ON PLANS AND IN SPECIFICATIONS, AND IN ACCORDANCE WITH CONCRETE JOINTING DETAILS.
- ORIENTATION OF CONCRETE FINISH TO BE REVIEWED ON-SITE WITH THE CONSULTANT PRIOR TO POURING CONCRETE.
- C/W GLASS FIBRE REINFORCING MATERIALS, PROVIDE PRODUCT DETAILS FOR PROPOSED GLASS FIBRE REINFORCING MATERIALS

3 CONCRETE PAVEMENT
HEAVY DUTY SCALE = 1:10 (METRIC)



6 TACTILE WALKING SURFACE INDICATOR (TWSI)
DETAIL CON-08

06	2025-01-06	ISSUED FOR ADDENDUM #2	KE	JC
04	2024-12-18	ISSUED FOR ADDENDUM #1	ED	JC
03	2024-11-18	ISSUED FOR PERMIT AND TENDER	EKA	JC
02	2024-11-13	PRELIMINARY	EKA	JC
01	2024-11-08	PRELIMINARY	JC	--
NO	YYYY-MM-DD	REVISION	DN	CH



CENTENNIAL PARK
FIFA - EAST VSTS
256 Centennial Park Road,
Toronto, Ontario, M9C 5N3



VFA Project: 2309

L8

LANDSCAPE
DETAILS 1

and date (06/24/19) (6/30)