



1 Daytime visualisation
Scale: nts



2 Nighttime visualisation
Scale: nts



3 Sketch visualisation
Scale: nts

The ‘**Linear Edge**’ entrance feature is envisioned as a crisp and contemporary gateway element, defined by its clarity of form and refined material expression. The design is anchored by a solid concrete base that provides a grounded and durable foundation while introducing subtle tonal variation and depth. Rising from this base, a hollow concrete structure with a top cover forms the primary architectural gesture, with its clean planes and sharp edges expressing precision, simplicity, and modernity.

The project logo and address are made from metal, and they are mounted to the feature, presenting the development’s identity with clarity and confidence. Landscape lighting further enhances the composition, casting a soft ambient glow around the logo and address to ensure visibility in nighttime conditions. This illumination not only improves legibility but also introduces an added layer of sophistication and warmth to the otherwise refined material palette.

Overall, the feature is carefully composed to balance solidity and lightness. The weight and permanence of the concrete elements provide a strong architectural presence, while the precision of the metal detailing and integrated lighting introduce elegance and refinement. The result is a clean, contemporary entrance statement that reinforces the project’s modern identity while seamlessly integrating with the architectural character of the development.

Sheet Information	
L101	proposed entrance feature concept design
L102	proposed entrance feature layout plan
L103	proposed entrance feature plan
L104	proposed entrance feature structural plan
L105	proposed entrance feature electrical plan

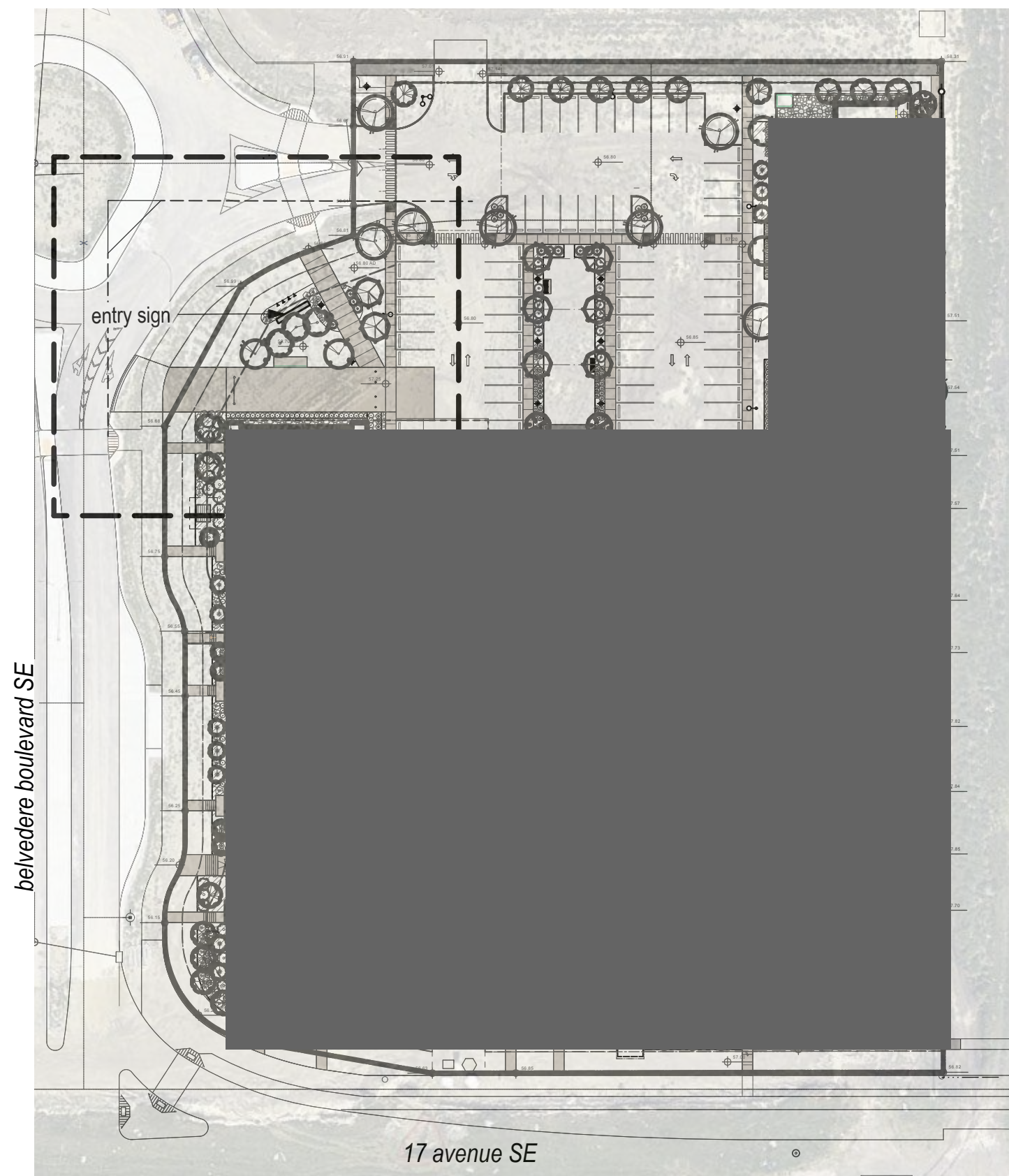
project
Ascent at Belvedere
Entrance Feature

proposed entrance feature design concept
landscape plan

MUNICIPAL ADDRESS
100 Belvedere BLVD SE
Calgary AB

LEGAL DESCRIPTION
Plan 2311530, Block 10
Lot 1, SW 1/4
Sec. 18-24-28-w4m

sheet
L101



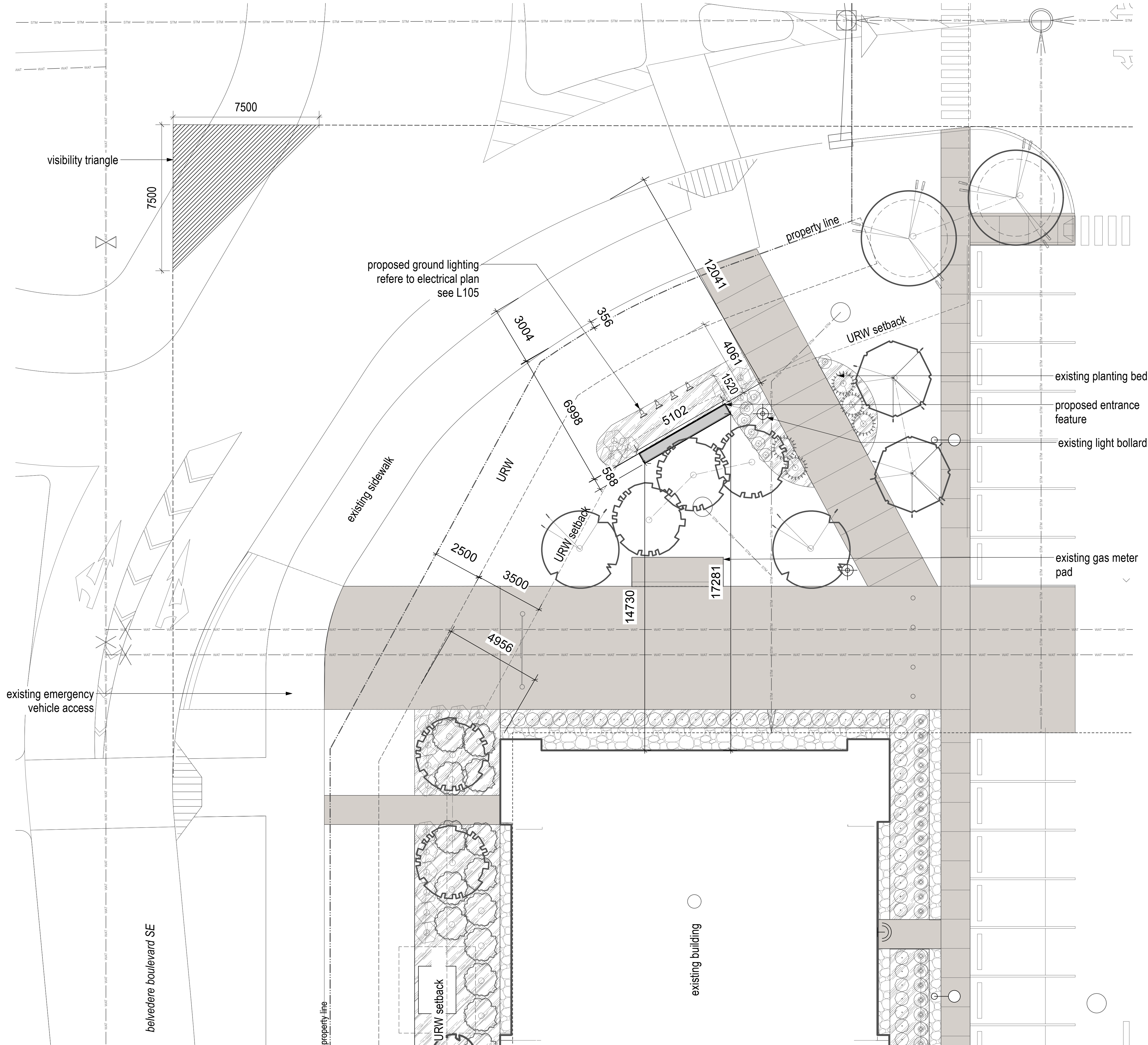
1 Site Plan
1:750

belvedere boulevard SE

17 avenue SE

Utilities

- property line
- utility right of way
- water line
- sanitation line
- storm water



2 Proposed Sign Layout Plan
1:100

belvedere boulevard SE

property line

existing sidewalk

proposed ground lighting
refere to electrical plan
see L105

URW setback

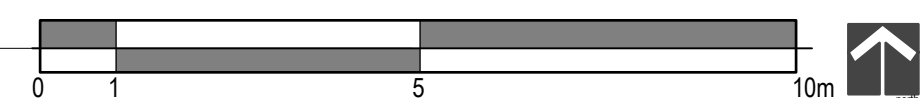
existing building

property line

URW setback

existing planting bed
proposed entrance
feature
existing light bollard

existing gas meter
pad



project
Ascent at Belvedere
Entrance Feature

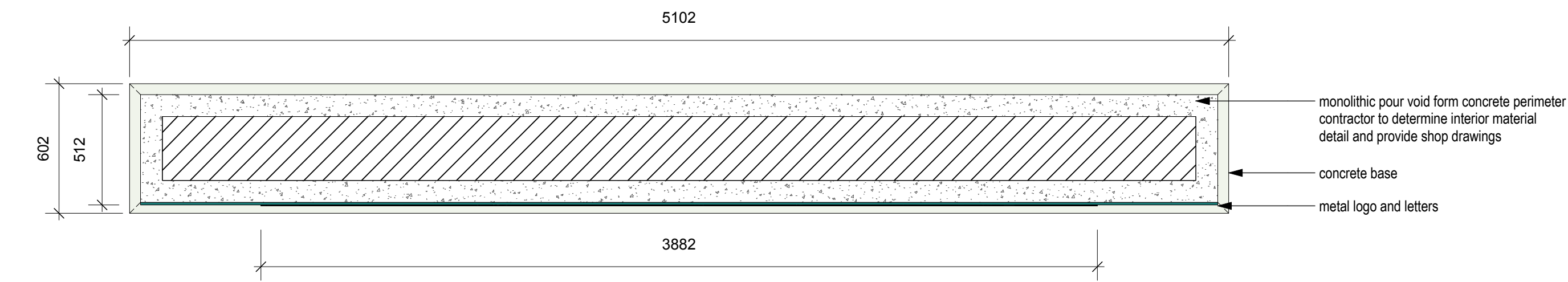
drawing
proposed entrance feature layout plan
landscape plan

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LEGAL DESCRIPTION
Plan 2311530, Block 10
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sheet
L102

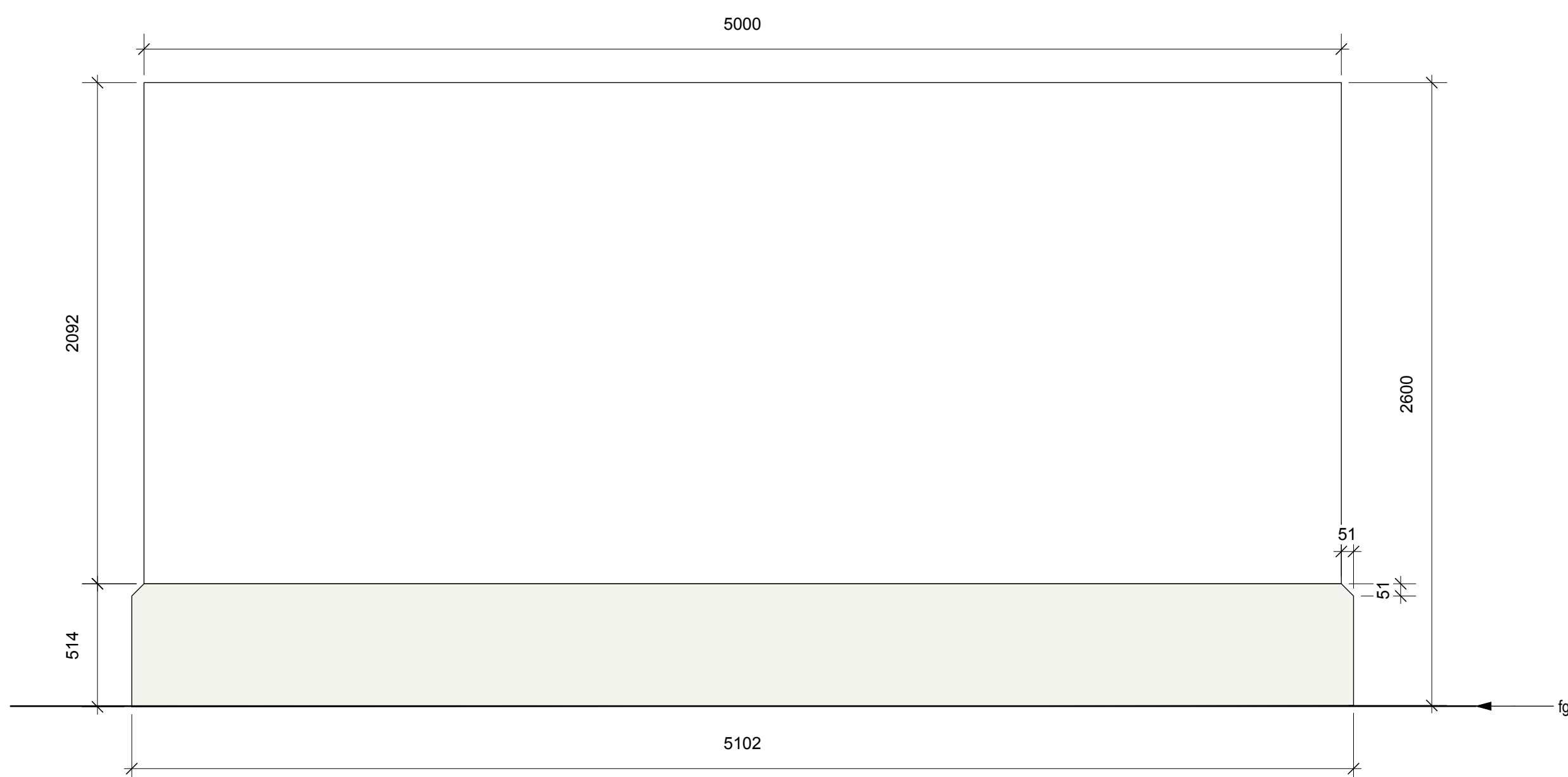
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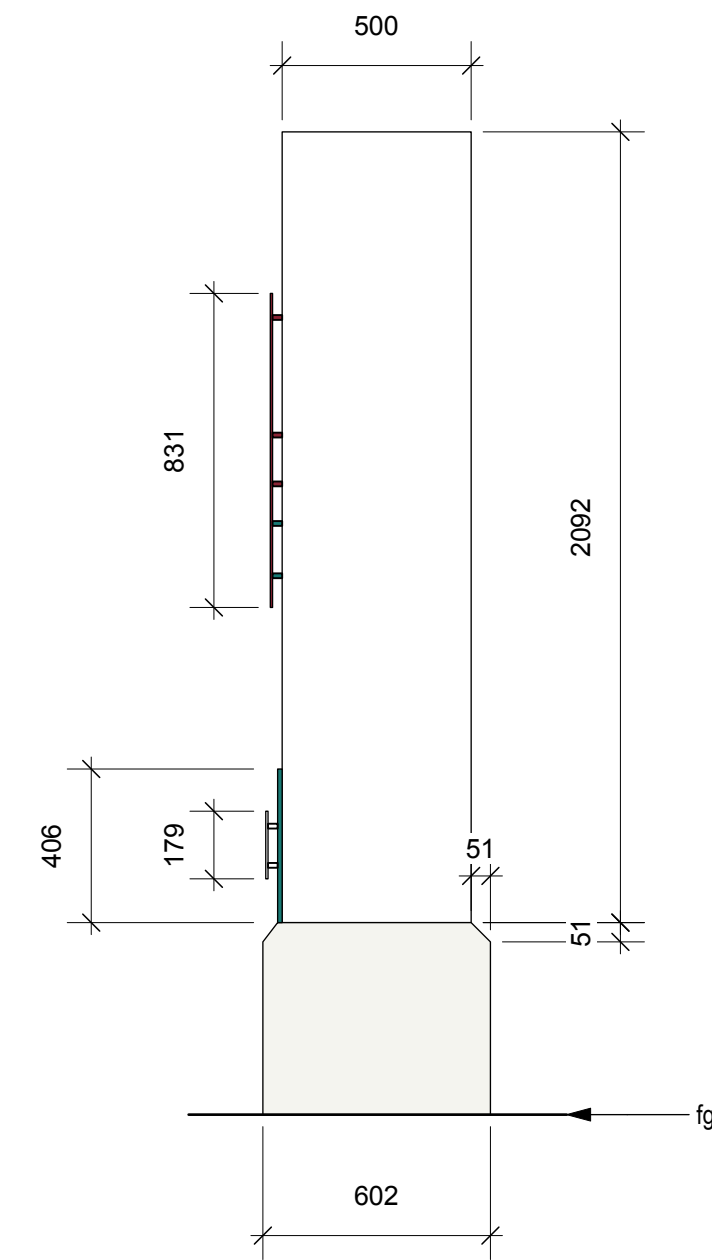
1 Plan View - section elevation
Scale: 1:20



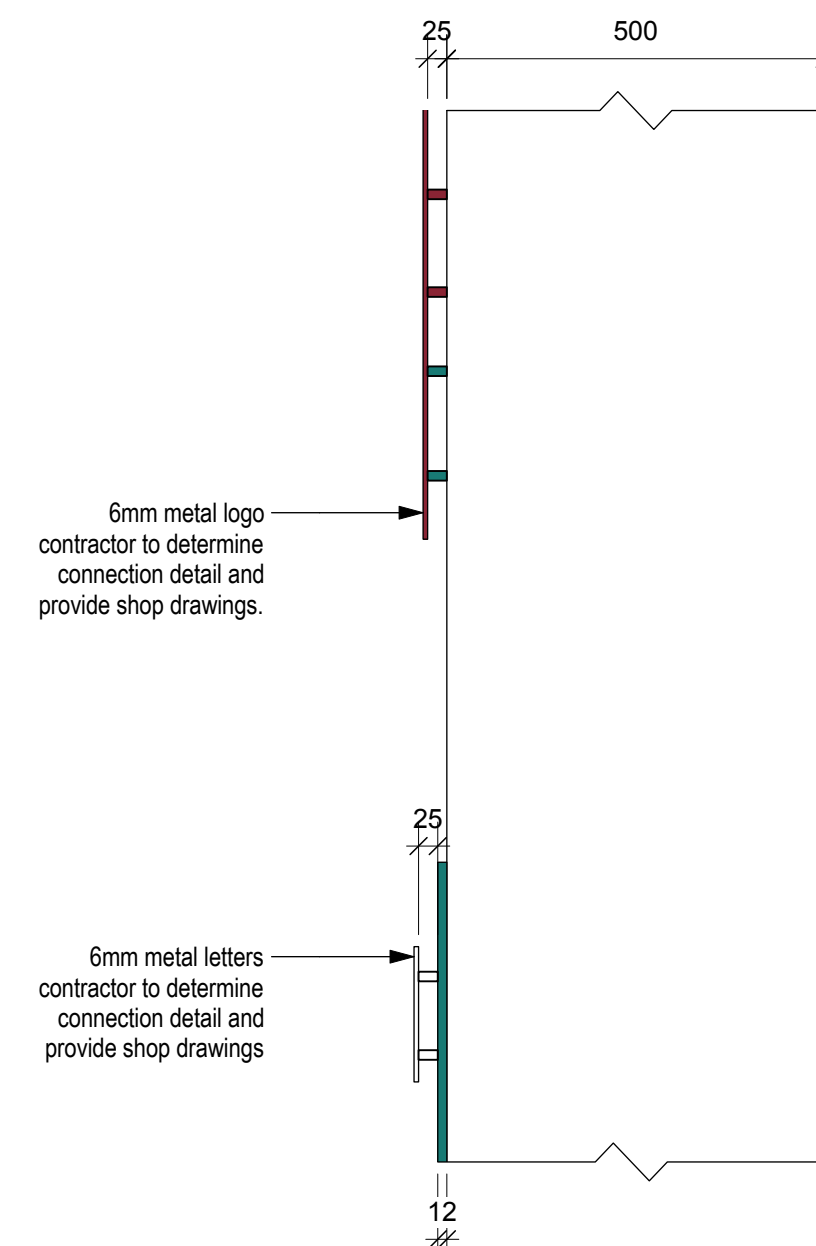
2 Front Elevation - above grade
Scale: 1:20



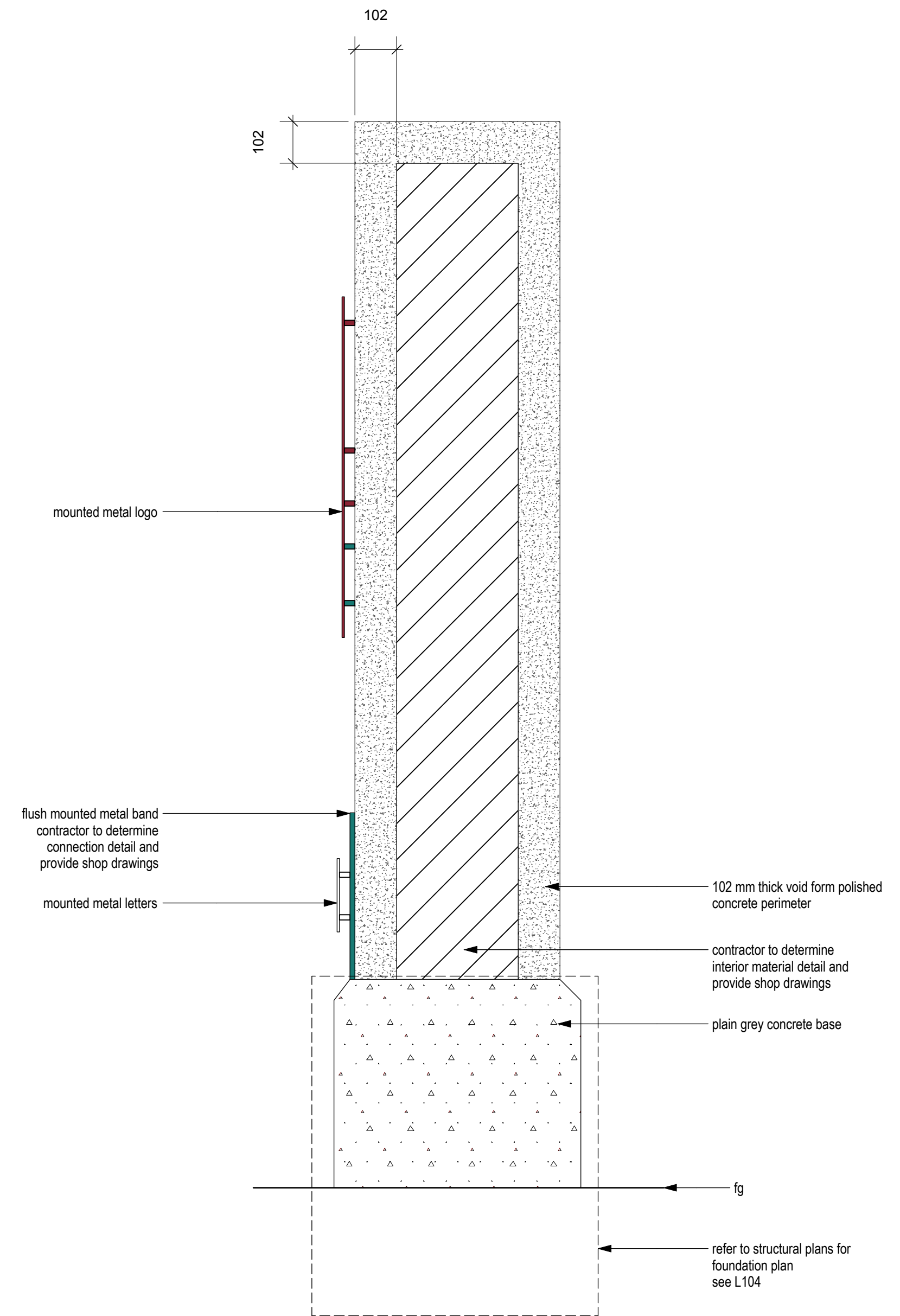
3 Back Elevation - above grade
Scale: 1:20



4 Side Elevation - above grade
Scale: 1:20



6 Side Elevation letter detail
Scale: 1:10



5 Side Section - above grade
Scale: 1:10

Signage colors

Logo Red
Hex # 8A2434

Logo and metal
band Green
Hex # 187A74

Stainless steel
lettering

Light Grey
Concrete Box

Plain Grey
Concrete Base

project

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L103

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GENERAL NOTES:

— DESIGN CODE: NATIONAL BUILDING CODE OF CANADA – 2020
NATIONAL BUILDING CODE – 2023 ALBERTA EDITION

DESIGN LOADS:

ENVIRONMENTAL LOADS:

SNOW: S_s = 1.1 kPa
S_r = 0.1 kPa
RAIN: (24 HRS) = 103 mm
WIND: Q 1/50 = 0.48 kPa
Q 1/10 = 0.38 kPa
SEISMIC: S_a(0.2) = 0.288
S_a(0.5) = 0.25
S_a(1.0) = 0.142
S_a(2.0) = 0.0735
S_a(5.0) = 0.0334
S_a(10.0) = 0.0189
PG₁ = 0.145
PG_v = 0.135
SITE CLASS: "0"

GENERAL

— THE CONTRACTOR SHALL OBTAIN WHATEVER FIELD DIMENSIONS ARE NECESSARY TO COMPLETE THE WORK CALLED FOR ON THE DRAWINGS.

— DO NOT SCALE THE DRAWINGS.

— CHECK WITH ARCHITECTURAL, MECHANICAL AND ELECTRICAL DRAWINGS FOR OPENINGS, INSERTS AND EMBLEMENTS REQUIRED IN CONCRETE.

— VERIFY ALL DIMENSIONS, ELEVATIONS, AND SCOPES OF WORK WITH THE DRAWINGS PRIOR TO COMMENCING CONSTRUCTION.

— IF ANY UNSOUND STRUCTURAL CONDITIONS ARE CREATED OR OBSERVED DURING CONSTRUCTION, REPORT THEM IMMEDIATELY TO TRL & ASSOCIATES LTD.

— STRUCTURAL DRAWINGS SHOW THE COMPLETE STRUCTURE. THEY DO NOT SHOW COMPONENTS WHICH MAY BE NECESSARY FOR SAFETY DURING CONSTRUCTION. THE CONTRACTOR IS RESPONSIBLE FOR SAFETY ON AND ABOUT THE WORK SITE DURING CONSTRUCTION.

— THE CONTRACTOR IS RESPONSIBLE FOR THE TEMPORARY RELOCATION OF PIPES, CONDUITS, PIPE HANGERS, ETC., THAT INTERFACE WITH CARRYING OUT THIS WORK.

— THESE NOTES AND DRAWINGS ARE TO READ IN CONJUNCTION WITH ALL OTHER RELATED DOCUMENTS.

— CONTRACTOR IS RESPONSIBLE FOR ALL TEMPORARY BRACING, SHORING OR STRENGTHENING AS REQUIRED DURING CONSTRUCTION.

ALL BUILDING ENVELOPE REQUIREMENTS (SUCH AS INSULATION, MEMBRANE AND WATERPROOFING, ETC) AS PER ARCH. / ENVELOPE CONSULTANT

PROVIDE TRL & ASSOCIATES WITH 5 BUSINESS DAYS FOR EACH SHOP DRAWING REVIEW.

CONCRETE NOTES:

GENERAL NOTES:

— ALL CONCRETE, REINFORCEMENT, ACCESSORIES AND PROCEDURES SHALL MEET OR EXCEED THE APPLICABLE CSA STANDARD FOR THAT PRODUCT. USE ONLY PRODUCTS SUITABLE FOR THE INTENDED FINAL USE AND CONDITIONS PREVALENT DURING CONSTRUCTION. PROTECT ALL MATERIALS FROM THE WEATHER DURING STORAGE AND INSTALLATION.

— CEMENT: NORMAL PORTLAND CEMENT AS REQUIRED CONFORMING TO CAN/CSA-A5/A8/A362-M89.

— CEMENT: SULFATE RESISTANT CEMENT (TYPE HS) AS REQUIRED CONFORMING TO CAN/CSA-A5/A8/A362-M89.

— AGGREGATES: CLEAN, WELL-GRADED, UNCOATED SAND AND COARSE AGGREGATES FROM AN APPROVED SOURCE CONFORMING TO CAN/CSA-A23.1-14.

— WATER: POTABLE FROM AN APPROVED MUNICIPAL SOURCE.

— ADMIXTURES: SHALL CONFORM WITH CAN 3-A26M.

— READY MIX CONCRETE: DESIGNED AND SUPPLIED BY THE SUPPLIER IN A QUALITY CONTROLLED PLANT CONFORMING TO CAN/CSA-A23.1-14. UNLESS NOTED OTHERWISE, CONCRETE SHALL HAVE A MINIMUM 28 DAY COMPRESSIVE STRENGTH OF 25 MPa. SEE SCHEDULE THIS DRAWING FOR DETAILED REQUIREMENTS.

— CONCRETE EXPOSED TO SULFATE ATTACK SHALL MEET EXPOSURE CLASSIFICATION S-3, 30MPa, MAXIMUM WATER/CEMENT RATIO 0.50, PORTLAND CEMENT TYPE HS AS SPECIFIED IN CAN/CSA-A23.1-14.

— CONCRETE EXPOSED TO FREEZE-THAW CONDITIONS SHALL MEET EXPOSURE CLASSIFICATION F-2, 25 MPa, MAXIMUM WATER/CEMENT RATIO 0.55, AIR CONTENT CATEGORY 2 AS SPECIFIED IN CAN/CSA-A23.1-14, UNLESS NOTED OTHERWISE.

— CONCRETE EXPOSED TO DEICING CHEMICALS SHALL MEET EXPOSURE CLASSIFICATION C-2, 32 MPa, MAXIMUM WATER/CEMENT RATIO 0.45, AIR CONTENT CATEGORY 1 AS SPECIFIED IN CAN/CSA-A23.1-14 UNLESS NOTED OTHERWISE.

— CONCRETE EXPOSED TO MULTIPLE EXPOSURE CONDITIONS SHALL MEET COMBINED EXPOSURE CLASSIFICATION REQUIREMENTS TO THE MOST SEVERE COMBINATION AS SPECIFIED IN CAN/CSA-A23.1-14 UNLESS NOTED OTHERWISE.

— SLUMP SHALL BE WITHIN THE RANGE OF 50mm TO 100mm (2" TO 4"). GREATER SLUMPS SHALL NOT BE ACCEPTED UNLESS OTHERWISE SPECIFIED.

— PROVIDE AN APPROVED WATER REDUCING AGENT IN ALL CONCRETE MIX DESIGNS. FLY-ASH SHALL NOT BE USED IN SUSPENDED SLABS OR BEAMS. THE CONTRACTOR USES FLY-ASH AT HIS OWN RISK ON SLAB-ON-GRADE APPLICATIONS.

— PLACE CONCRETE AS A CONTINUOUS OPERATION STOPPING ONLY AT CONSTRUCTION JOINTS. CONSTRUCTION JOINTS SHALL BE ADEQUATELY DOWELED AND KEED. DETAILS AND LOCATIONS OF CONSTRUCTION JOINTS SHALL BE APPROVED BY THE STRUCTURAL ENGINEER.

— ALL CONCRETE SHALL BE PLACED IN ITS FINAL POSITION WITHIN 2 HOURS OF ORIGINAL BATCHING.

— CONCRETE TESTING SHALL BE CARRIED OUT IN ACCORDANCE WITH CSA STANDARD CAN3-A23.2-14 "METHODS OF TEST FOR CONCRETE" BY AN INDEPENDENT MATERIALS CONSULTANT, WITH REPORTS SUBMITTED TO THE STRUCTURAL ENGINEER.

— DURING PROCEDURES AND PROTECTION OF CONCRETE SHALL CONFORM TO THE REQUIREMENTS OF CSA STANDARD CAN/CSA-A23.1-14. NEW CONCRETE SHALL NOT BE ALLOWED TO FREEZE UNDER ANY CIRCUMSTANCES. THE CONTRACTOR SHALL PAY THE COSTS RELATED TO DAMAGE BY UNDER STRENGTH OR IMPROPERLY CURED CONCRETE.

— ANCHOR CAPACITY USED IN DESIGN SHALL BE BASED ON THE TECHNICAL DATA PUBLISHED BY HELI OR SUCH OTHER METHOD AS APPROVED BY THE STRUCTURAL ENGINEER OF RECORD. SUBSTITUTION REQUESTS FOR ALTERNATE PRODUCTS MUST BE APPROVED IN WRITING BY THE STRUCTURAL ENGINEER OF RECORD PRIOR TO USE. CONTRACTOR SHALL PROVIDE CALCULATIONS DEMONSTRATING THAT THE SUBSTITUTED PRODUCT IS CAPABLE OF ACHIEVING THE PERFORMANCE VALUES OF THE SPECIFIED PRODUCT. SUBSTITUTIONS WILL BE EVALUATED FOR COMPLIANCE WITH THE RELEVANT BUILDING CODE FOR SEISMIC USES, LOAD RESISTANCE, INSTALLATION CATEGORY, AND AVAILABILITY OF COMPREHENSIVE INSTALLATION INSTRUCTIONS. ADHESIVE ANCHOR EVALUATION WILL ALSO CONSIDER CREEP, IN-SERVICE TEMPERATURE AND INSTALLATION TEMPERATURE. SUBSTITUTION SUBMITTALS SHALL INCLUDE THE TEST RESULTS FROM ACI 355.2 TESTING FOR MECHANICAL ANCHORS OR ACI 355.4 TESTING FOR ADHESIVE ANCHORS.

— THE CONTRACTOR SHALL ARRANGE AN ANCHOR MANUFACTURER'S REPRESENTATIVE TO PROVIDE ONSITE INSTALLATION TRAINING FOR ALL OF THEIR ANCHORING PRODUCTS SPECIFIED. THE STRUCTURAL ENGINEER OF RECORD MUST RECEIVE DOCUMENTED CONFIRMATION THAT ALL OF THE CONTRACTOR'S PERSONNEL WHO INSTALL ANCHORS ARE TRAINED PRIOR TO THE COMMENCEMENT OF INSTALLING ANCHORS.

REINFORCEMENT NOTES:

— ALL REINFORCING BARS SHALL BE MANUFACTURED AND MEET THE REQUIREMENTS OF CSA STANDARD G 30.18-02, BILLET-STEEL BARS FOR CONCRETE REINFORCEMENT.

— ALL REINFORCING BARS SHALL BE GRADE 400 MPa(60 ksi).

— EPOXY COATED REINFORCEMENT, WHERE SPECIFIED, SHALL BE MANUFACTURED, FABRICATED, STORED, HANDLED, AND INSTALLED IN STRICT ACCORDANCE WITH THE CSA STANDARDS AND INDUSTRY PRACTICE.

— SPLICES, BENDS, AND PLACEMENT SHALL CONFORM TO CAN/CSA-A23.1-14 AND CAN3 A23.3-14. REINFORCING SHALL BE DETAILED, FABRICATED AND PLACED IN ACCORDANCE WITH THE LATEST VERSION OF THE ACI DETAILING MANUAL. PROVIDE MATCHING CORNER BARS FOR ALL HORIZONTAL BARS AS DETAILED.

— ALL REINFORCING STEEL SHALL BE CHAIRED AND SECURELY TIED IN PLACE USING STANDARD TIES AND CHAIRS.

— ALL WELDED WIRE MESH SHALL BE MANUFACTURED AND MEET THE REQUIREMENTS OF CSA STANDARD A497-02 WELDED STEEL WIRE FABRIC FOR CONCRETE REINFORCEMENT.

— ALL WELDED WIRE MESH (WWM) SHALL BE SUPPLIED IN FLAT SHEETS. ALL WWM SHALL BE CHAIRED IN PLACE TO THE REQUIRED COVER AS SPECIFIED.

FOUNDATION NOTES:

— REFER TO THE SOILS REPORT PREPARED BY ENGLÖBE CALGARY, AB. FILE NO. 02308324.000, DATED SEPTEMBER 22, 2023.

— ALL FOOTINGS THAT BEAR ON NATIVE SOIL SHALL HAVE A FACTORED ULTIMATE LIMITS STATE (ULS) BEARING CAPACITY OF 500 KPa A 0.5 REDUCTION HAS BEEN TO DETERMINE THE FACTORED ULS VALUE.

PRIOR TO PLACEMENT OF CONCRETE FOR FOOTINGS, THE CONTRACTOR SHALL RETAIN THE SERVICES OF A CERTIFIED TESTING LABORATORY TO VERIFY THAT THE SOIL IS ACCEPTABLE TO ACHIEVE THE SPECIFIED BEARING CAPACITY. WRITTEN CONFIRMATION OF THE INSTIU SOIL BEARING CAPACITY SHALL BE FORWARDED TO TRL & ASSOCIATES WITHIN 24 HRS. OF TESTING. THE OWNER WILL PAY FOR THE COST OF ALL TESTING EXCEPT FOR RETESTS DUE TO DEFECTIVE WORKMANSHIP.

— FOOTING ELEVATIONS AND WALL DEPTHS SHALL BE CONFIRMED AND ADJUSTED IN ACCORDANCE WITH THE SOILS CONSULTANTS REQUIREMENTS. IN NO CASE SHALL THE DEPTH BE REDUCED TO LESS THAN THE REQUIRED FROST COVER WITHOUT WRITTEN INSTRUCTIONS FROM TRL & ASSOCIATES LTD. AND THE GOVERNING AUTHORITIES.

— UNLESS SHOWN OTHERWISE, FOUNDATIONS SHALL BE BACK FILLED EVENLY ON BOTH SIDES TO PREVENT MOVEMENT. BACK FILL HEIGHTS SHALL NOT VARY BY MORE THAN 300 mm (12 INCHES) FROM ONE SIDE TO THE OTHER. EXERCISE EXTREME CAUTION DURING BACK FILL OPERATIONS TO PREVENT DAMAGE TO THE CONCRETE.

— SUPPLY AND PLACEMENT OF ALL TEMPORARY SHORING AND BRACING IS THE CONTRACTORS RESPONSIBILITY AND SHALL MEET ALL APPLICABLE STANDARDS AND LAWS.

— ALL DISCREPANCIES IN DETAILS AND DIMENSIONS SHALL BE BROUGHT TO THE ATTENTION OF TRL & ASSOCIATES LTD. PRIOR TO COMMENCING RELATED WORK. DRAWINGS ARE NOT TO BE SCALED.

FORM WORK AND FALSE WORK

— FABRICATE AND ERECT FORM WORK IN ACCORDANCE WITH CAN/CSA-S269.3-02 TO PRODUCE FINISHED CONCRETE CONFORMING TO SHAPE, DIMENSIONS, LOCATIONS AND LEVELS INDICATED WITHIN TOLERANCES REQUIRED BY CAN/CSA-A23.1-09.

— CLEAN FORM WORK IN ACCORDANCE WITH CAN/CSA-A23.1-09, BEFORE PLACING CONCRETE.

— SUBMIT ENGINEERED SEALED SHOP DRAWINGS FOR ALL FORM WORK AND FALSEWORK. DRAWINGS TO BE SEALED BY A PROFESSIONAL ENGINEER LICENSED TO PRACTICE IN THE PROVINCE OF ALBERTA.

— UNLESS OTHERWISE NOTED LEAVE FORM WORK IN PLACE FOR THE FOLLOWING MINIMUM PERIODS OF TIME AFTER PLACING CONCRETE

— WALLS 7 DAYS
— COLUMNS 2 DAY
— STRUCTURAL BEAMS AND SLABS 7 DAYS OR THREE DAYS WHEN REPLACED BY ADEQUATE RESHORING
— FOOTINGS AND ABUTMENTS 3 DAYS

— REMOVE FORM WORK WHEN THE CONCRETE HAS ACHIEVED 80% OF ITS DESIGN STRENGTH OR MINIMUM PERIODS NOTED ABOVE, WHICHEVER COMES LATER AND REPLACE IMMEDIATELY WITH ADEQUATE RESHORING.

— RESHORING TO REMAIN IN PLACE UNTIL CONCRETE HAS ACHIEVED FULL 28 DAY DESIGN STRENGTH AS VERIFIED BY CONCRETE TEST IN ACCORDANCE WITH A23.1-09

— PROVIDE ALL NECESSARY RESHORING OF MEMBERS WHERE EARLY REMOVAL OF FORMS MAY BE REQUIRED OF WHERE MEMBERS MAY BE SUBJECTED TO ADDITIONAL LOADS DURING CONSTRUCTION AS REQUIRED

— SPACE RESHORING IN EACH PRINCIPAL DIRECTION AT NOT MORE THAN 3000 mm APART.

— REUSE FORM WORK AND FALSE WORK SUBJECT TO REQUIREMENTS OF CAN/CSA-A23.1-09.

STRUCTURAL STEEL NOTES:

GENERAL NOTES:

— ALL STRUCTURAL STEEL MISCELLANEOUS STEEL ACCESSORIES AND PROCEDURES SHALL MEET OR EXCEED THE APPLICABLE CSA STANDARD FOR THAT PRODUCT. USE ONLY PRODUCTS SUITABLE FOR THE INTENDED FINAL USE AND CONDITIONS PREVALENT DURING CONSTRUCTION. PROTECT ALL MATERIALS FROM THE WEATHER DURING STORAGE AND INSTALLATION.

— DESIGN, DETAIL, AND FABRICATE ALL CONNECTIONS IN A QUALITY CONTROLLED SHOP TO CISC HANDBOOK OF STEEL CONSTRUCTION. CONNECTIONS ARE TO BE DESIGNED FOR THE LOADS INDICATED ON THE DRAWINGS OR WHERE SPECIFIC LOADS ARE SPECIFIED. UNLESS OTHERWISE NOTED, PROVIDE CAPACITY OF ONE-HALF THE MEMBER SHEAR (MINIMUM TWO BOLTS PER CONNECTION). SHOP DWGS. BEARING THE STAMP A PROFESSIONAL ENGINEER LICENSED TO PRACTICE IN THE PROJECT PROVINCE ARE TO BE SUBMITTED FOR THE DESIGN OF ALL CONNECTIONS.

— STRUCTURAL STEEL: STEEL SECTIONS AND PLATES CONFORMING TO CAN3-G40.20-M81 AND CAN3-G40.21-M81, GRADE 350W.

— STRUCTURAL STEEL: HOLLOW STRUCTURAL SECTIONS CONFORMING TO CAN3-G40.20-M81 AND CAN3-G40.21-M81, GRADE 350W.

— ANCHOR BOLTS: ANCHOR BOLTS, NUTS AND WASHERS CONFORMING TO ASTM A307-82A (HOT DIPPED GALVANIZED WHERE CALLED ON DRAWINGS).

— BOLLARDS: PIPE BOLLARDS FABRICATED FROM STANDARD WALL PIPE OR WSS QUALITY STEEL WITH A MINIMUM WALL THICKNESS OF 6.35 MM (0.25 INCH) (HOT DIPPED GALVANIZED WHERE CALLED ON DRAWINGS).

— WELDING: WELDING, MATERIALS AND PROCEDURES CONFORMING TO CSA-W59-1982. ALL WELDING TO BE PERFORMED BY CERTIFIED WELDERS. COPY OF CERTIFICATE SHALL BE FORWARDED TO TRL & ASSOCIATES LTD. AT THE START OF THE PROJECT WITH THE SHOP DRAWINGS AND AT THE START OF FIELD ERECTION FOR FIELD WELDING.

— CONNECTIONS: DESIGNED, DETAILED AND FABRICATED BY THE SUPPLIER IN A QUALITY CONTROLLED SHOP CONFORMING TO CSA STANDARDS. CONNECTIONS ARE TO BE DESIGNED FOR UNIFORM LOADS ON MEMBER WHERE SPECIFIC LOADS ARE NOT SPECIFIED. ENGINEER SEALED SHOP DRAWINGS TO BE SUBMITTED FOR ALL CONNECTIONS.

— GALVANIZING: HOT DIPPED GALVANIZING CONFORMING TO CSA-G164-M1981, MINIMUM 600 G/M2.

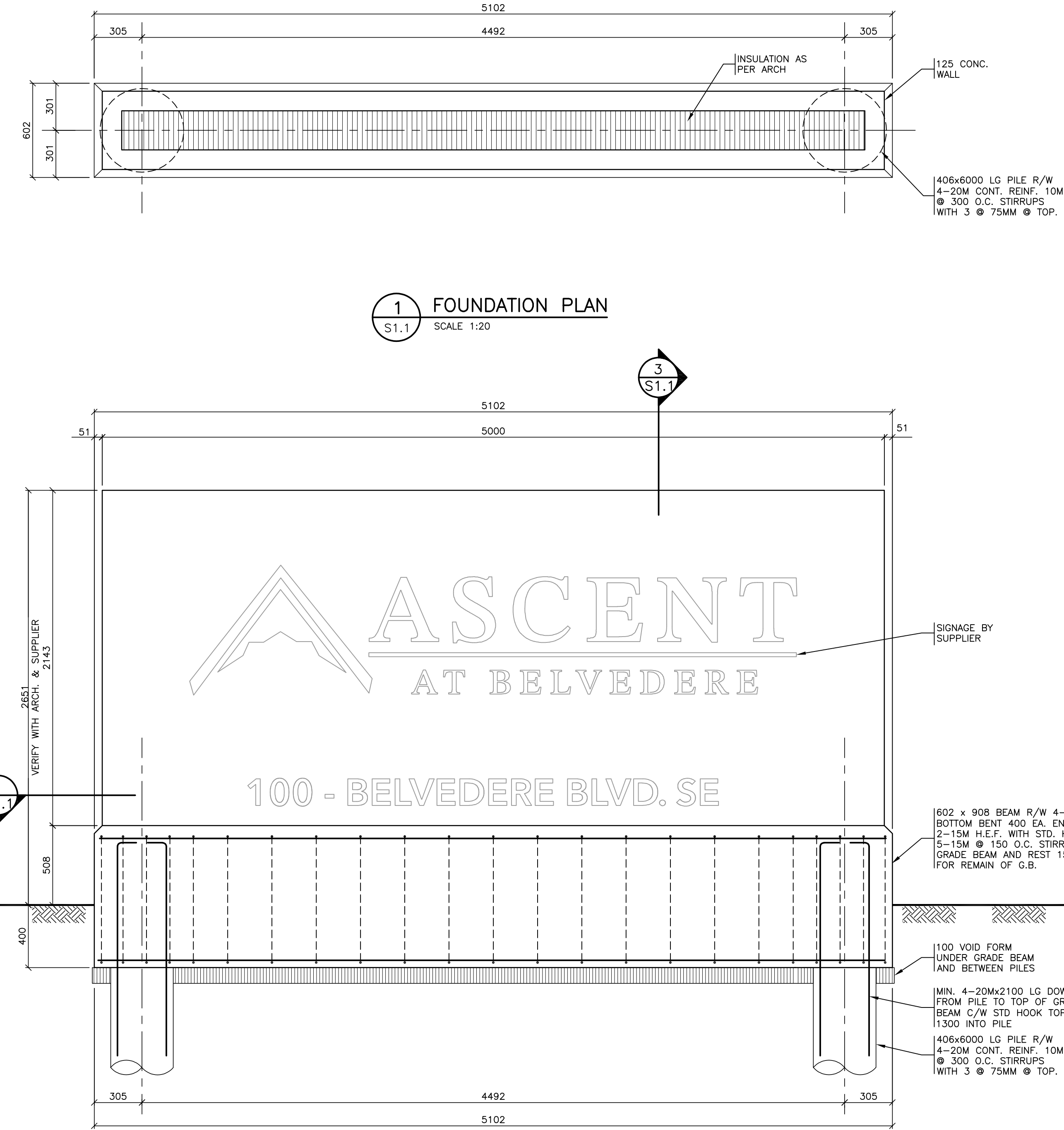
STRUCTURAL FIELD REVIEW:

— THE CONTRACTOR SHALL COOPERATE WITH ALL TESTING, INSPECTION AND QUALITY CONTROL PERSONNEL REQUIRED ON THE SITE AND WILL PROVIDE CASUAL LABOUR FORCES AS REQUIRED TO ASSIST IN ALL THE FIELD REVIEW PROCEDURES. THE CONTRACTOR SHALL GIVE REASONABLE NOTICE TO THESE AGENCIES PRIOR TO REQUIRING THEIR SERVICES.

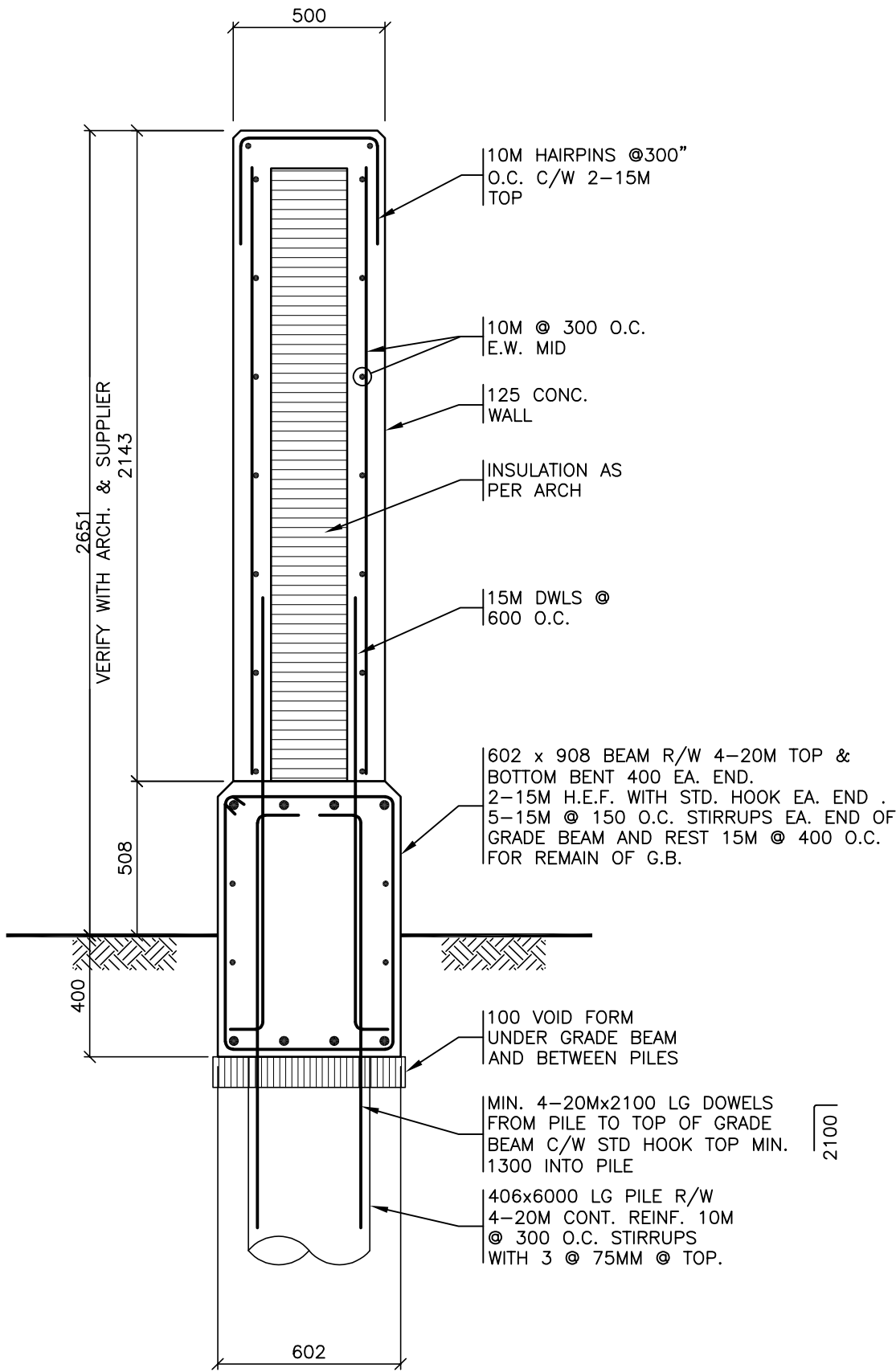
— ALL REINFORCEMENT SHALL BE REVIEWED IN PLACE PRIOR TO PLACING THE CONCRETE BY TRL & ASSOCIATES LTD. ALL REINFORCEMENT SHALL BE IN PLACE AND SECURED AT THE TIME OF THE REVIEW. PROVIDE 24 HOURS NOTICE PRIOR TO POURS.

CONCRETE SCHEDULE							
LOCATION	TYPE	STRENGTH	% AIR	EXPOSURE	MAX. AGG. SIZE	SLUMP	COMMENTS
PILE, GRADE BEAM & SIGNAGE	HS	30 MPa	5 TO 8	F-2/S-3	20 mm	75±25	REFER TO NOTES

CONCRETE COVER TO REINFORCEMENT SCHEDULE			
LOCATION	COVER mm (INCHES)	COMMENTS	
PILES			
SIDES:	50mm	2"	To Ties
BOTTOM:	300mm	12"	
GRADE BEAMS:			
BOTTOM:	50mm	2	To Stirrups
SIDES:	40mm	1.5"	



2 ELEVATION
S1.1 SCALE 1:20



3 SECTION
S1.1 SCALE 1:20

proposed entrance feature structural plan
landscape plan

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1
E101
ENTRANCE SIGNAGE PLAN
ELECTRICAL LAYOUT
SCALE: 1:100

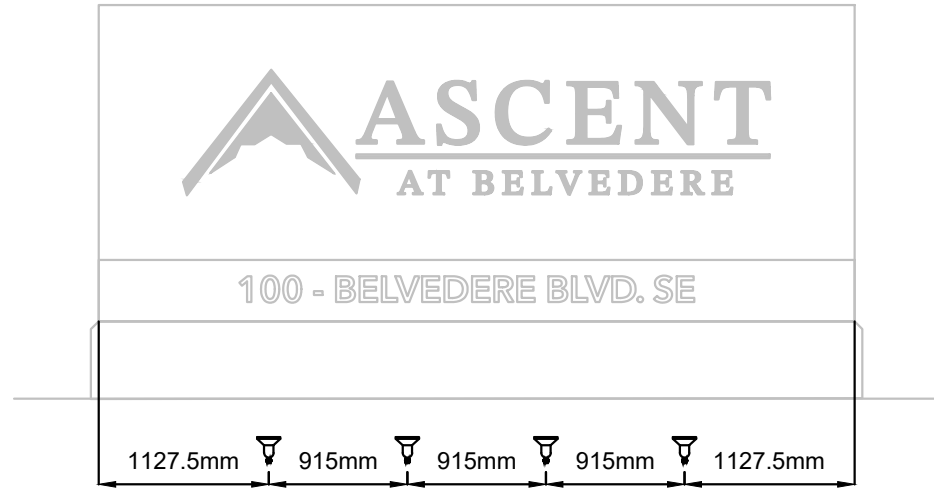
FIXTURE TYPE 101

PINA Flood
LED Ground Light

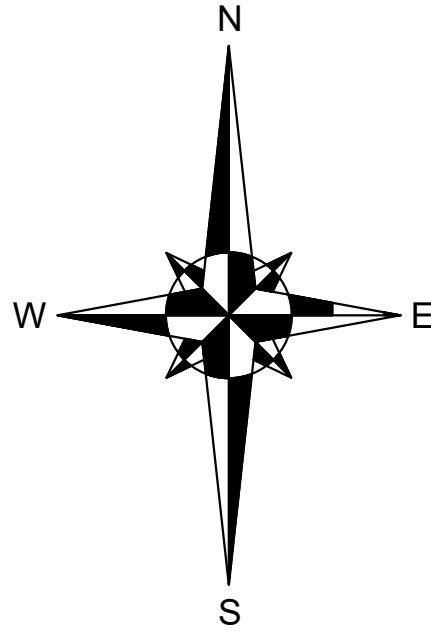
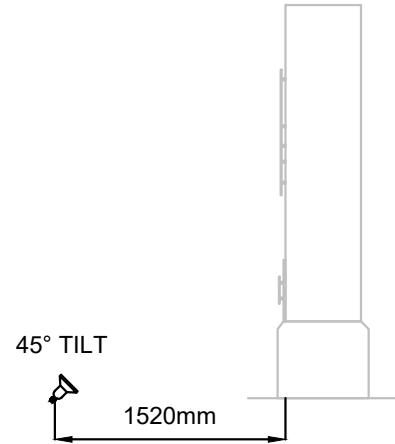
SITE LIGHTING LEGEND	
SYMBOL	DESCRIPTION
	GROUND LIGHT

EXTERIOR LIGHTING SCHEDULE										
TYPE	DESCRIPTION	MANUFACTURER	MANUFACTURERS CATALOGUE NUMBER	LAMP	LUMENS	QUANTITY	TOTAL WATTS	MOUNTING	VOLTS	REMARKS
101	ENTRANCE SIGNAGE FLOOD LIGHT	HEPER	LF8033.003-US-M-930-ONOFF-HM1	7.5W LED	390	4	30	STAKE	120	INCLUDE MOUNTING STAKE. MODEL# 160405040

- SITE DRAWING KEY NOTES: (#)
- LOCATION OF SITE SIGNAGE FLOOD LIGHTS. FIXTURES TO BE STAKE MOUNTED. REFER TO PRODUCT DATA SHEET.
 - APPROXIMATE LOCATION OF WEATHERPROOF JUNCTION BOX FOR SITE SIGNAGE POWER WHICH IS TO BE FED FROM AN ADJACENT LIGHTING BOLLARD. ELECTRICAL SUB-CONTRACTOR SHALL COORDINATE WITH SIGNAGE CONTRACTOR TO DETERMINE EXACT LOCATION OF POWER ROUGH-IN.



2
E101
ENTRANCE SIGNAGE ELEVATIONS
ELECTRICAL LAYOUT
SCALE: 1:50



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