SHAKESPEARE ON THE SASKATCHEWAN

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ISSUED FOR 50% REVIEW

50% SUBMISSION NOT FOR CONSTRUCTION

Group2 Architecture Interior Design Ltd.

Group2

Architecture Interior Design

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CATTERALL & WRIGHT

SHEET LIST- CIVIL SHEET NAME C1.0 SERVICING PLAN C2.0 WATER MAIN PLAN & PROFILE GRADING PLAN C4.0 FIR TRUCK ROUTE C5.0 CUT & FILL PLAN



SHEET LIST- LANDSCAPE

SHEET NAME L1.0 EXISTING CONDITION & SITE PREPERATION L1.1 SITE LAYOUT L1.2 PLANTING LIST & DETAILS

PROJECT TITLE

Shakespeare on the Saskatchewan

DRAWING TITLE
COVER PAGE

CHECKED | DRAWN TS

DS

A0.0



GENERAL NOTES

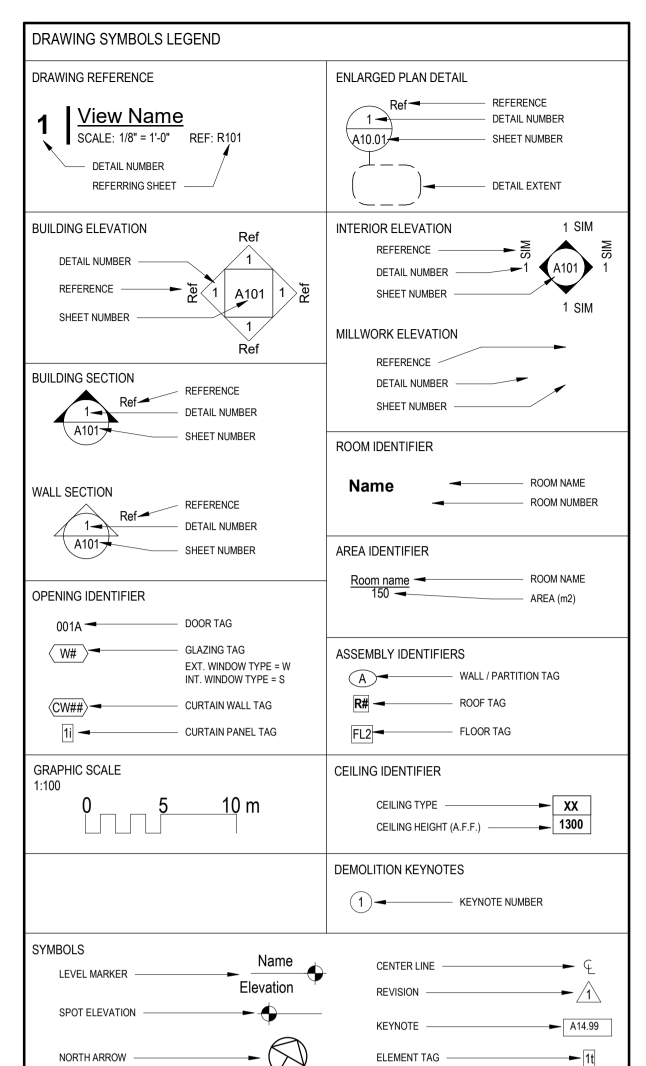
- CONTRACTOR TO COMPLY TO **NATIONAL BUILDING CODE OF CANADA (NBC) 2015** IN ADDITION TO ANY AND ALL AUTHORITIES HAVING JURISDICTION REQUIREMENTS DURING ALL PHASES OF WORK.
- DO NOT SCALE DRAWINGS. DIMENSIONS INDICATED ON FLOOR PLANS ARE TO CENTERLINE OF STUD OR FACE OF CONCRETE BLOCK FOR INTERIOR PARTITIONS AND TO FACE OF SHEATHING/ CONCRETE BLOCK FOR EXTERIOR WALLS. SEE FLOOR PLANS FOR ADDITIONAL DIMENSION NOTES.
- THESE ARCHITECTURAL DRAWINGS SHALL BE READ IN CONJUNCTION WITH SURVEY, STRUCTURAL, CIVIL, LANDSCAPING, MECHANICAL AND ELECTRICAL DRAWINGS. ANY DISCREPANCIES OR QUERIES TO BE CLARIFIED PRIOR TO SUBMISSION OF A BID & PRIOR TO COMMENCEMENT OF ANY WORKS ON SITE. NO EXTRAS WILL BE CONSIDERED FOR WORKS THAT COULD HAVE BEEN CLARIFIED PRIOR
- ALL ARCHITECTURAL SYMBOLS INDICATED ARE GRAPHIC REPRESENTATIONS ONLY.
- THE CONSULTANTS ARE NOT RESPONSIBLE FOR THE ACCURACY OF THE SURVEY.
- REFER TO COMPLETE SET OF ISSUED CONTRACT DOCUMENTS FOR OTHER APPLICABLE NOTES. ABBREVIATIONS. AND SYMBOLS. WHERE MATERIALS ARE APPLIED TO, OR ARE IN DIRECT CONTACT WITH WORK INSTALLED BY ANOTHER SUBCONTRACTOR, COMMENCEMENT OF WORK IMPLIES ACCEPTANCE OF THE SUBSTRATE AS SUITABLE FOR THE APPLICATION INTENDED.
- ISOLATE DISSIMILAR METALS TO PREVENT GALVANIC CORROSION.
- . FIELD MEASURE AND CONFIRM DIMENSIONS FOR OWNER PROVIDED EQUIPMENT AND FURNISHINGS.
- 10. PROVIDE STIFFENERS, BRACING, BACKING PLATES AND BLOCKING REQUIRED FOR SECURE INSTALLATION OF TOILET PARTITIONS, DOORS AND DOOR HARDWARE INCLUDING WALL-MOUNTED DOOR STOPS, HANDRAILS, WALL-MOUNTED SHELVES, OPERABLE PARTITIONS, MISCELLANEOUS EQUIPMENT, AND SUSPENDED MECHANICAL AND ELECTRICAL EQUIPMENT.
- 1. ALL MECHANICAL AND ELECTRICAL ROUGH-INS TO BE REVIEWED ON SITE WITH CONSULTANT TEAM FOR APPROVAL PRIOR TO BOARDING PARTITIONS.
- 12. REFER TO MECHANICAL AND ELECTRICAL FOR DIFFUSERS, GRILLE FIXTURES, AND EQUIPMENT: COORDINATE SIZES AND EXACT LOCATIONS TO SUIT ARCHITECTURAL REFLECTED CEILING PLAN, ELEVATIONS AND/OR DETAILS.
- 13. COORDINATE ALL BASE AND HOUSEKEEPING PADS WITH MECHANICAL, PLUMBING AND ELECTRICAL EQUIPMENT.
- 14. LOCATE ACCESS PANELS AS INDICATED ON DRAWINGS. FOR ACCESS PANELS NOT SHOWN BUT REQUIRED BY PROVISIONS OF THE CONTRACT DOCUMENTS, LOCATED IN ACCORDANCE WITH APPLICABLE CODES. SUBMIT PROPOSED LOCATIONS TO THE ARCHITECT FOR REVIEW AND ACCEPTANCE PRIOR TO INSTALLATION.
- 5. WHERE INDICATED ON ELECTRICAL DRAWINGS, PROVIDE 19mm PLYWOOD BACKING TO SIZES NOTED FOR TELEPHONE AND SURFACE MOUNTED ELECTRICAL PANELS. PAINT USING INTUMESCENT PAINT PRIOR TO INSTALLATION. 16. FURR-IN ALL EXPOSED MECHANICAL AND ELECTRICAL COMPONENTS IN FINISHED AREAS WITH 13mm GWB & STEEL STUD FRAMING,
- UNLESS NOTED OTHERWISE.
- 7. 300mm (WIDE) MIN. X 19mm (THICK) FIR PLYWOOD BACKING TO BE INSTALLED BEHIND ALL TV'S, ELECTRONIC SMARTBOARDS, WHITEBOARDS AND TACKBOARDS LOCATED ON STUD PARTITION WALLS.
- 18. PROVIDE SOLID WOOD BLOCKING (38x140) OR SHEET METAL BACKING IN STUD PARTITIONS AND GROUT FILLED CORES IN MASONRY PARTITIONS BEHIND ALL RECESSED OR FLUSH MOUNTED FITMENTS, EQUIPMENT, MILLWORK AND ACCESSORIES AT ALL REQUIRED ANCHORING POINTS TYP.
- 19. ALL G.I. FLASHINGS EXPOSED TO VIEW FROM GROUND LEVEL SHALL BE PREFINISHED.
- 20. ALL WOOD COMPONENTS DIRECTLY ATTACHED TO CEMENTITIOUS MATERIALS AND DIRECTLY UNDER EXTERIOR ALUMINUM SILLS SHALL BE PRESSURE TREATED.
- 21. ALL FINISHES, PRODUCTS, ACCESSORIES, ETC., TO BE AS SPECIFIED, UNLESS APPROVED OTHERWISE. INSTALL PER MANUFACTURER'S RECOMMENDATIONS.
- 22. PARTITIONS, DOOR FRAMES, AND DOORS, ADJUST THICKNESS TO FULLY RECESS DOOR TYPE, DOOR HARDWARE, ELECTRICAL EQUIPMENT AND CONDUIT, ETC. CROSS- REFERENCE PARTITION TYPES WITH MECHANICAL AND ELECTRICAL DRAWINGS.
- 23. ANY PATCHING, REPAIR, REFINISHING, RECONSTRUCTION AND REPAINTING WORK REQUIRED AS A RESULT OF PERFORMANCE OF WORK UNDER THIS CONTRACT SHALL BE PERFORMED WITH MATERIALS TO MATCH EXISTING AND SHALL MAINTAIN REQUIRED FIRE RATINGS. 24. ALL WASHROOM ACCESSORIES IN BARRIER FREE WASHROOMS TO BE INSTALLED AS PER NBC 2015.. COORDINATE THE INSTALLATION
- OF BACKING REQUIREMENTS. 25. ENSURE TACTILE STRIP REQUIREMENTS ARE PROVIDED AT ALL STAIRS & RAMPS INCLUDING ANTI SLIP FLOORING TO THE SURFACE OF ALL RAMPS AS PER THE BARRIER FREE DESIGN GUIDE AND NBC 2015.
- 26. IT IS THE CONTRACTOR'S RESPONSIBILITY TO PROVIDE ALL TEMPORARY WORKS ASSOCIATED WITH THE SCOPE OF WORKS REQUIRED AS PART OF THIS CONTRACT.
- 27. IT IS THE CONTRACTOR'S RESPONSIBILITY TO BRING ALL OMISSIONS, DISCREPANCIES, INCLUDING DIMENSIONS, TO THE ATTENTION OF THE CONSULTANT PRIOR TO SUBMISSION OF A BID & THE COMMENCING OF ANY WORK. NO EXTRAS WILL BE CONSIDERED DUE TO LACK OF COORDINATION DURING TENDER PHASE
- 28. VERIFY FLOOR SLAB CONDITION PRIOR TO BID SUBMISSION AND PROVIDE LEVELING BED TO ALLOW FOR SATISFACTORY INSTALLATION OF NEW FINISHES AND WALL CONSTRUCTION. 6mm (1/4") HEIGHT MAXIMUM DIFFERENCE OVER RUN OF 3050 (10' -0"). FEATHER FLOOR AT JUNCTION OF DISSIMILAR FINISHES.

GENERAL NOTES - BUILDING CODE COMPLIANCE

- IT IS THE CONTRACTOR'S RESPONSIBILITY TO ENSURE THAT WHEREVER A FIRE SEPARATION IS REQUIRED AS INDICATED BY THE CONSTRUCTION DRAWINGS, ALL COMPONENTS OF THE ASSEMBLY ARE TO BE APPROVED MATERIALS WITHIN THE INSTALLATION/FABRICATION PROCEDURES PER DIRECTIONS OF THE U.L.C. NUMBER AND/OR REQUIREMENTS OF THE NBC 2015. ALL FIRE SEPARATIONS MUST BE CONTINUOUS WITHIN THEIR EXTENT, AND ALL JOINTS TO BE AIR TIGHT.
- PROVIDE CONTINUOUS PERIMETER FIRE-PROOFING BETWEEN FLOORS AND COORDINATE THE INSTALLATION WITH THE EXTERIOR WALL. FIRE RATING OF SHAFTING SHALL MATCH FIRE RATING OF FLOOR CONSTRUCTION.
- SEAL ALL ARCHITECTURAL, STRUCTURAL, MECHANICAL OR ELECTRICAL PENETRATIONS IN WALL, ROOF, CEILING AND/OR FLOOR ASSEMBLIES WITH AN APPROVED PRODUCT / SYSTEM TO MAINTAIN REQUIRED FIRE RATING AND ACOUSTICAL MINIMUMS. ULC RATED SYSTEMS MUST BE USED IN ULC RATED WALL ASSEMBLIES.
- PROVIDE SOUND TRAPS AT RETURN AIR OPENINGS IN PARTITIONS EXTENDING ABOVE THE CEILING LINE TO THE DECK AND FIRE DAMPERS FOR ALL FIRE RATED PARTITIONS. COORDINATE WITH MECHANICAL DRAWINGS.
- PROVIDE ULC RATED FIRE SEALANT TO ALL JUNCTIONS OF FIRE RATED WALL ASSEMBLIES TO MAINTAIN FIRE INTEGRITY OF ULC RATED
- INSTALL ULC FIRESTOPPING AROUND ALL MECHANICAL AND ELECTRICAL PENETRATIONS THROUGH FIRE RATED WALLS AND CEILINGS. MAINTAIN THE FIRE RATING OF CONSTRUCTION AROUND CABINETS, PANELS, AND BOXES RECESSED IN FIRE RATED WALL, FLOOR, AND
- WHERE A WALL IS NOTED TO EXTEND TO U/S OF METAL DECK AND IS INTERRUPTED BY A STRUCTURAL MEMBER, THE FIRE SEPARATION SHALL EXTEND AROUND THE STRUCTURAL MEMBER AND SHALL RECEIVE THE SAME LEVEL OF FIRE RESISTANCE RATING AS THE WALL.
- (MEMBER TO BE RATED WITH SPRAYED FIRE PROOFING) OPENINGS IN RATED WALL, FLOOR, CEILING AND ROOF ASSEMBLIES SHALL BE SEALED WITH PENETRATION SEALANT SYSTEMS MEETING OR EXCEEDING THE REQUIRED FIRE RESISTIVE RATINGS.

GENERAL NOTES - BUILDING ENVELOPE

- MAINTAIN CONTINUITY OF THERMAL AND AIR/VAPOUR BARRIERS BETWEEN EXTERIOR WALL AND ROOF CONSTRUCTION BY FOLLOWING THESE PROCEDURES:
- a. FILL TOP AND BOTTOM FLUTES OF STEEL ROOF DECK OVER THE TOP OF EXTERIOR WALLS, BEAMS, OR JOISTS WITH SPRAYED POLYURETHANE FOAM. FIREPROOF SURFACE OF FOAM FACING INSIDE THE BUILDING.
- b. COAT OUTER SURFACE OF ALL STEEL MEMBERS CROSSING EXTERIOR WALL WITH 50mm THICK SPRAYED URETHANEFOAM
- EXTENDING 600mm BEYOND EXTERIOR WALL FACE. c. FILL VOID OF HOLLOW STEEL SECTION BEAMS AND COLUMNS WITH SPRAYED POLYURETHANE FOAM WHERE THEY CROSS EXTERIOR OF BUILDING TO PREVENT COLD AIR MIGRATION THROUGH THE HOLLOW TUBE.
- d. PUMP SPRAY POLYURETHANE FOAM INTO THE VOID OF ALL EXTERIOR DOOR AND WINDOW FRAMES AND SPACE AGAINST THE WALL OPENING TO COMPLETE THE SEALING OF AIR/VAPOUR BARRIER MEMBRANE AROUND THE FRAMES.
- ENSURE ALL PENETRATIONS THROUGH EXTERIOR WALL AND/OR ROOF ASSEMBLIES ARE CLOSED OFF AND FINISHED TO MAINTAIN THE INTEGRITY OF THE EXTERIOR ASSEMBLY. ENSURE THERE IS NO COMPROMISE TO THE WEATHER TIGHTNESS OF THE ASSEMBLY. ALLOW FOR ADEQUATE THERMAL EXPANSION AND/OR CONTRACTION TO ENSURE THE INTEGRITY OF THE ASSEMBLY IS MAINTAINED.
- PROVIDE CONTINUOUS SEALANT AROUND ALL SIDES OF ALL WINDOW AND DOOR FRAMES. ALLOW 8-10mm TOLERANCES TO ALL SIDES OF WINDOW OPENINGS FOR THE INSTALLATION OF INJECTION SPRAY FOAM TYP.
- IN EXTERIOR WALLS WHERE DISSIMILAR SUBSTRATES MEET LAP THE JOINT OF THE DISSIMILAR SUBSTRATES WITH AIR/MOISTURE BARRIER (AMB/AVB) MEMBRANE TO MINIMUM 150mm EACH SIDE OF THE JOINT. TYPICAL AT ALL HORIZONTAL AND VERTICAL JOINTS. REFER ALSO TO SECTION AND PLAN DETAILS, TYPICAL.
- IT IS THE CONTRACTOR'S RESPONSIBILITY TO COORDINATE HIS/HER OWN FORCES AND HIS/HER SUB TRADES TO ENSURE THAT HOLES CUT FOR PENETRATIONS THROUGH THE EXTERIOR WALL SYSTEMS ARE NOT OVERSIZED. AFTER INSTALLATION OF ANY PENETRATIONS, THE VOIDS BETWEEN THE PENETRATION OPENING AND THE PENETRATED MATERIALS SHALL BE COMPLETELY SEALED TO ENSURE THE INTEGRITY OF THE AIR/VAPOUR BARRIER.



Alberta Building Code	ABC	Low Point	LPT
Above Finish Floor Acoustic Sealant	AFF AS	Lumber	LBR
Air Vapour Barrier	AVB	Makeup Air Unit	MAU
Air Moisture Barrier Air Handling Unit	AMB AHU	Masonry Opening Manhole	MO MH
Aluminium	AL	Maximum	MAX
Anodized	ANOD	Mechanical	MECH
Anti-Graffiti Coating	AGC	Minimum	MIN
Architectural Asphalt Impregnated Fibre Board	ARCH AIFB	Miscellaneous	MISC
At	@	Not Applicable	N/A
D : E	D.E.	Not in Contract	NIC
Barrier Free Batt Insulation	BF BATT INS	Not to Scale	NTS
Beam	BM	On Centre	O/C
Both Sides	B/S	Opening	OPG
Both Ways	B/W BOT	Open to Structure Open Web Steel Joists	OTS OWSJ
Bottom Building	BLDG	Operable Wall	OWSJ
Built-up Roof	BUR	Out to Out	0/0
Bullnose BN		Outside	O/S
Cabinet Unit Heater	CUH	Overhead Overall	O/H O/A
Carpet	CARP	Owner Supply	OS
Carpet Tile	CARP-T		DT
Cast In Place Catch Basin	CIP CB	Paint Painted	PT PTD
Ceiling	CLNG	Pair	PR
Centre Line	CL	Panel	PNL
Checked Clear	CHKD CLR	Partition Plastic Laminate	P PLAM
Column	COL	Plastic Laminate Plate	PLAM PL
Complete With	C/W	Plywood	PLYWD
Concrete Coloured	CONC	Polycarbonate	PC POLY
Concrete - Coloured Concrete - Stained	CONC-C CONC-S	Polyethylene Pre-cast Concrete	POLY PCC
Concrete Masonry Unit	CMU	Pre-fabricated	PREFAB
Confirm on Site	cos	Pre-finished	PREFIN/PRE
Control Joint	CJ CONT	Pre-finished Metal	PFM PS
Continuous Curtain Wall	CONT	Pressed Steel Pressure Treated Wood	PS PTWD
Damproofing	D/P	Quantity	QTY
Demolish/Demolition Diagonal	DEMO DIAG	Rain Water Leader	RWL
Diameter	DIA or Ø	Radiant Panels	RP
Door	D	Reinforcing	REIN/REINF
Double Glazing Down	DGL DN	Reinforced With Relocated	R/W REL
Drawing	DWG	Required	REQ
· ·		Resilient Sheet Flooring	RSF
Each Side	EA E/S	Reversed	REV ROW
Each Side Each Way	E/S E/W	Right of Way Room	ROW RM
Elevation	ELEV	Roof	R
Electrical	ELEC	Roof Drain	RD O
Electrical Panel Emergency Roof Drain	EP ERD	Roof Drain - Overflow Roof Top Unit	RD-O RTU
Emergency Roof Drain Equal	ERD EQ	Roof Top Unit Rough Opening	RTU RO
Existing	EX	Rubber Base	RB
Expansion Joint	EJ	Candblested	CDI
Exterior	EXT	Sandblasted Sanitary	SBL SAN
Face of (Assembly)	F/	Safety Glass	SAG
Face of Masonry	F/M	Screen - Interior	S
Face to Face Fiber Cement Panel	F to F FCP	Scupper Separate Price	SCUP SP
Finish/Finished	FIN	Signage	SGN
Finish Floor	FF	Similar	SIM
Fire Appunciator Panel	FA EAD	Specifications	SPECS
Fire Annunciator Panel Fire Hydrant	FAP FH	Splash Pad Solid Core	SPD SC
Fire Rated	FR	Solid Wood Blocking	SWB
Fire Resistance Rating	FRR	Sprinkler	SPLR
Fixture Flash Cove	FIXT FC	Standard Stain	STD ST
Floor	F	Stain Stainless Steel	SS
Floor Drain	FD	Steel	STL
Floor Socket	FS FHC	Steel Stud	SSTUD
Fire Hose Cabinet Fire Extinguisher	FHC FE	Structural Suspended Acoutic Panel	STRUCT SAP
Fire Extinguisher Cabinet	FEC	Square Foot	SF
Fire Rated Glass	FRGL	Took Poord	TP
Fixtures, Furnishings & Equipment Footing	FF&E FTG	Tack Board Tape, Sand and Paint	TB TSP
Foundation	FND	Temporary	TEMP
Force Flow Unit	FFU	Textured	TEX
Frame Mounting Detail Furring	FMD FURR	Telephone/Data Tongue and Groove	T/D T&G
r wiring	IONN	Tongue and Groove Top Of	TO
Galvanized	GALV	Top of (assembly)	T/
Galvanized Iron	GI	Top of Beam	T/B
Gauge Glass/Glazing	GA G	Top Of Concrete Top of Finished Grade	TOC T/G
Glass Block	GLB	Top of Finished Grade Top of Joist	T/J
Grade Beam	GRB	Top of Masonry	T/M
Glazing Film	GLF	Top of Parapet	T/P
General Contractor Gypsum Board	GC GB	Top of Roof Top of Slab	T/R T/S
Gypsum Board - Moisture Resistant	GB-MR	Top of WallT/W	., 0
Gypsum Board - Type 'X'	GB-X	Typical	TYP
Handrail	H/D	Underside	11/0
Handrail Hardwood	H/R HDWD	Underside Underwriters Laboratories of Canada	U/S ULC
Hardware	HDWR	Unit Heater	UH
Hermetically Sealed	HSL	Unless Noted Otherwise	UNO
High Point Hollow Metal	HPT HM	Unfinish/ Unfinished	UNF
Horizontal	HM HORIZ	Vapour Barrier	VB
Hose Bibb	НВ	Vapour Retarder	VR
Hollow Core	HC	Verify on Site	VOS
Hollow Structural Sections Hour	HSS HR	Vertical Vinyl Composite Tile	VERT OR V
rioui	HIN	Vinyl Wall Fabric	VWF
In Contract	IC		
Interior	INT	Waterproofing Water Registent	W/P
Inside	I/S	Water Resistant White Board	WR WB
Insulated Hollow Metal	IHM	I MILIC DOGLO	
Insulated Hollow Metal Insulation	INS/INSUL	Wired Glass	WGL



ISSUES / REVISIONS

NO. DATE REVISION 1 30.04.19 ISSUED FOR 50% REVIEW

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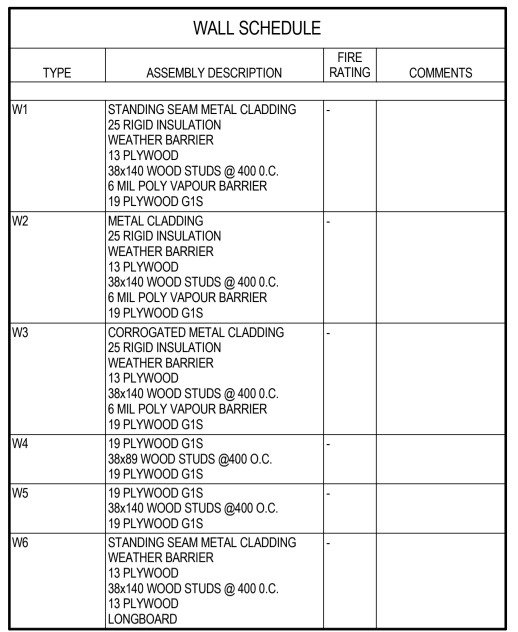
KEY PLAN

PROJECT TITLE

Shakespeare on the Saskatchewan

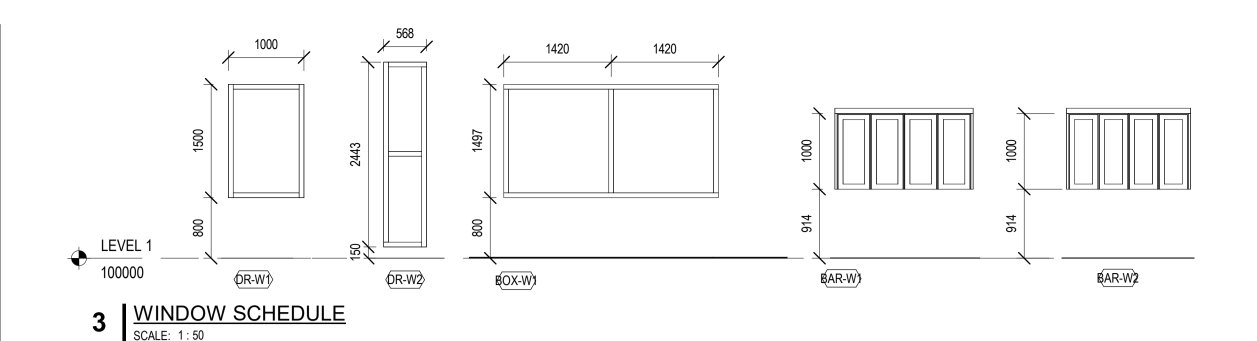
DRAWING TITLE NOTES AND LEGENDS

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GENERAL NOTES - INTERIOR PARTITIONS

- ALL INTERIOR PARTITION WALLS UNLESS NOTED OTHERWISE ARE TO EXTEND TO UNDERSIDE OF STRUCTURE OR ROOF DECK OR
- FLOOR AS CONDITION REQUIRES WITH APPROPRIATE DEFLECTION HEAD FOR WALL TYPE. WHERE FRAMED DRYWALL PARTITIONS ARE TO EXTEND UP TO THE UNDERSIDE OF ROOF FRAMING OR STRUCTURES PROVIDE A DOUBLE TOP TRACK ASSEMBLY (OR APPROVED ALTERNATIVE SLOTTED SYSTEM) TO ALLOW FOR A ROOF DEFLECTION OF ±25mm, TYPICAL. TRACK ASSEMBLY SHALL CONSIST OF A 50mm DEEP TRACK AND STANDARD TRACK IN COMBINATION WITH WALL BOARD FASTENED TO STUD ONLY. THE JUNCTIONS OF THE TRACK TO STRUCTURE AND GYPSUM BOARD TO THE TRACK MUST BE CAULKED AIR
- REFER TO STRUCTURAL DRAWINGS FOR LOCATION OF LOADBEARING CONCRETE BLOCK WALLS.
- PARTITION TYPES AND FIRE RESISTIVE RATINGS INDICATED ON A WALL ARE TO BE CONTINUOUS FOR THE LENGTH AND HEIGHT OF A
- WHERE A WALL IS NOTED TO EXTEND TO U/S OF STRUCTURE AND IS NOT INDICATED AS A FIRE SEPARATION THE WALL SHALL BE SEALED TO DECK & STRUCTURE WITH ACOUSTIC SEALANT AND FLUTES OF DECK ARE TO BE FILLED WITH PREFORMED FOAM FLUTE
- ALL WALLS ADJACENT TO PLUMBING FIXTURES TO BE CLAD WITH MOISTURE RESISTANT GYPSUM BOARD IN PLACE OF STANDARD
- PROVIDE ACOUSTIC RATED SEALANT TO ALL JUNCTIONS OF STC RATED WALL ASSEMBLIES TO ENSURE FULL ACOUSTIC SEPARATION
- FROM ADJACENT SPACES.
- 8. IN ALL LOCATIONS WHERE GYPSUM BOARD ABUTS DISSIMILAR MATERIAL, USE A TEAR AWAY "L" BEAD TYPE TRIM. 9. ALL GYPSUM BOARD ASSEMBLIES IN WASHROOMS & HIGH MOISTURE CONTENT AREAS SHALL BE MOISTURE RESISTANT TYPE.
- 10. ALL GYPSUM BOARD TYPES AT TILED LOCATIONS TO BE FIBREGLASS MATT TYPE.
- 11. ALL GYPSUM BOARD IN FIRE RATED ASSEMBLIES SHALL BE FIRE RATED 'TYPE-X'. 12. ALL INTERIOR FRAMED PARTITIONS WHICH DO NOT EXTEND TO UNDERSIDE OF DECK ARE TO BE BRACED BACK TO THE STRUCTURE
- ABOVE THE SUSPENDED CEILING SYSTEM USING METAL STUD @ MAXIMUM 1200mm O.C. EACH SIDE OF WALL. 13. WHEN A PARTITION OCCURS ALONG A CONTROL JOINT, FASTEN THE TRACK TO ONE SIDE ONLY.
- 14. GYPSUM BOARD CONTROL JOINTS ARE TO BE AT 9000mm O.C. MAXIMUM, OR AS OTHERWISE SHOWN, REFER TO SPECIFICATIONS.
- 15. PARTITION TYPES TO BE CONTINUOUS ABOVE DOORS, OPENINGS AND GLAZING, UNLESS NOTED OTHERWISE.



DOOR SCHEDULE NOTES



ISSUES / REVISIONS

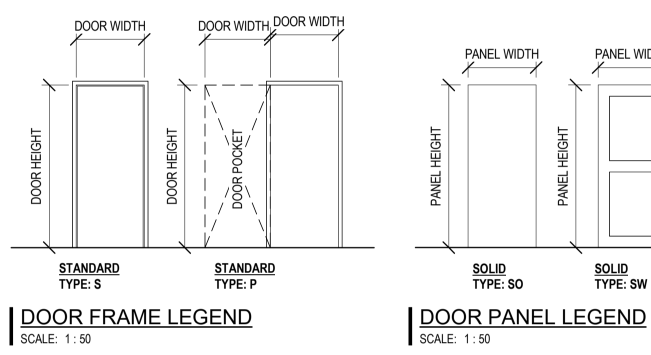
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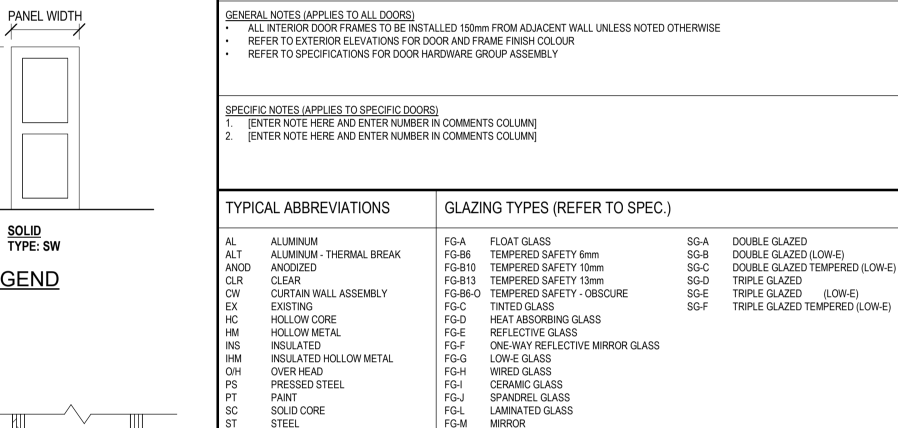
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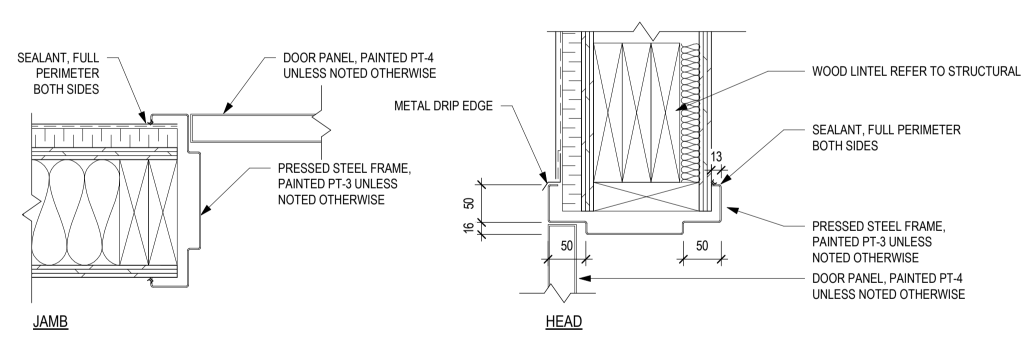
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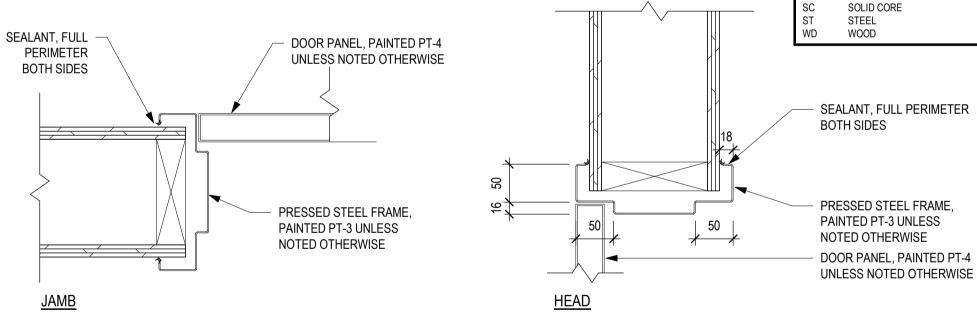
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						D	OOR SCH	IEDULE							
		DIMENSIONS	S		DOOR	PANEL			DOOR FRAM	E	FRAME PROFILE			HARD	
NO.	WIDTH	HEIGHT	THICKNESS	TYPE	MATERIAL	CORE	FINISH	TYPE	MATERIAL	FINISH	JAMB	HEAD	FIRE RATING	WARE GROUP	COMMENT
AMP-D2	900	2150	44	SO	HM		PT	S	AL	-			-		
AMP-D3	1800	2150	44	SO	HM		PT	S	AL	-			-		
AMP-D4	900	2150	44	SO	HM		PT	S	AL	-			-		
AMP-D5	1800	2150	44	SO	HM		PT	S	AL	-			-		
AMP-D6	900	2150	44	SO	HM		PT	S	AL	-			-		
BAR-D1	900	2150	44	SO	HM		PT	S	PS	PT			-		
BAR-D2	900	2150	44	SO	HM		PT	S	PS	PT			-		
BAR-D3	900	2150	44	SO	HM		PT	S	PS	PT			-		
BOX-D1	900	2150	44	SO	HM		PT	S	PS	PT			-		
BOX-D2	900	2150	44												
DR-D1	1800	2150	44	SW	WD		PT	S	PS	PT			-		
DR-D2	900	2150	44	SO	HM		PT	S	PS	PT			-		
DR-D2.1	900	2150	44	SO	HM		PT	S	PS	PT			-		
DR-D3	900	2150	44	SO	HM		PT	S	PS	PT			-		
DR-D3.1	900	2150	44	SO	HM		PT	S	PS	PT			-		
DR-D4	900	2150	44	SO	HM		PT	S	PS	PT			-		



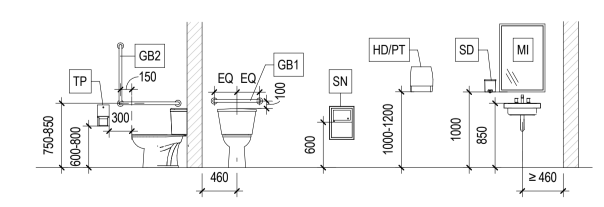






TYPICAL DOOR DETAILS-EXTERIOR SCALE: 1:5

2 TYPICAL DOOR DETAILS-INTERIOR
SCALE: 1:5



WASHROOM ACCESSORY MOUNTING SCALE: 1:50

		SPECIALTY EQUIP	MENT SCHEDULE		
			Sl	JPPLIED	CONTRACTOR
ANNO	DESCRIPTION	COUNT	CONCTRACTOR SUPPLIED	OWNER SUPPLIED	INSTALLED
		5			
CH	COAT HOOK	1			
GB1	GRAB BAR	1	Yes		Yes
GB2	L SHAPED GRAB BAR	1			
MI	MIRROR 600 x 900	19			
PT	PAPER TOWEL DISPENSER	1			
SD	SOAP DISPENSER	1			Yes
SH	STAINLESS STEEL SHELF	1			
SN	SANITARY NAPKIIN DISPOSAL, SURFACE MOUNTED	2			
TP	TOILET ROLL DISPENSER, SURFACE MOUNTED	3			

PROJECT TITLE

KEY PLAN

Shakespeare on the Saskatchewan

DRAWING TITLE
SCHEDULES

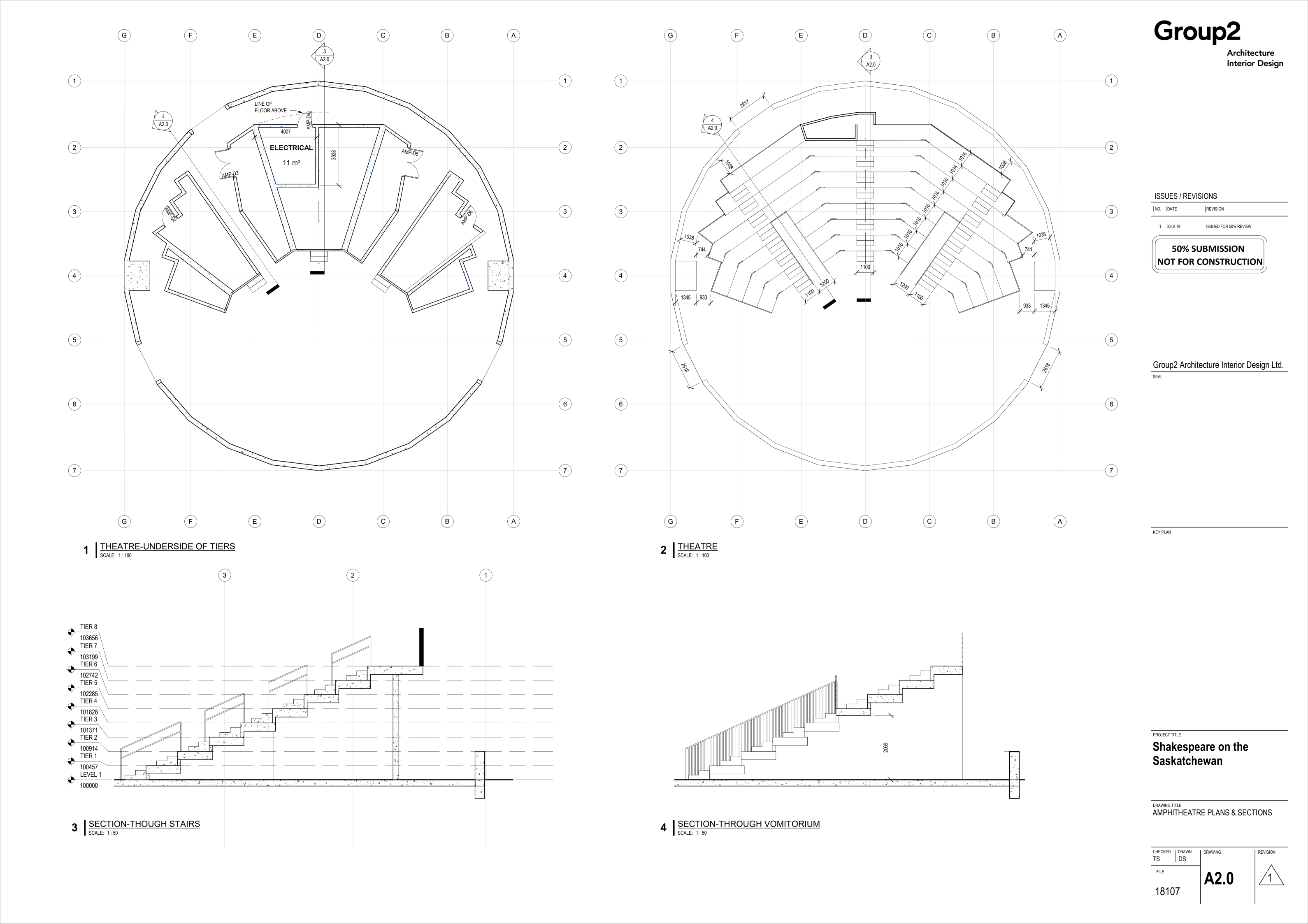
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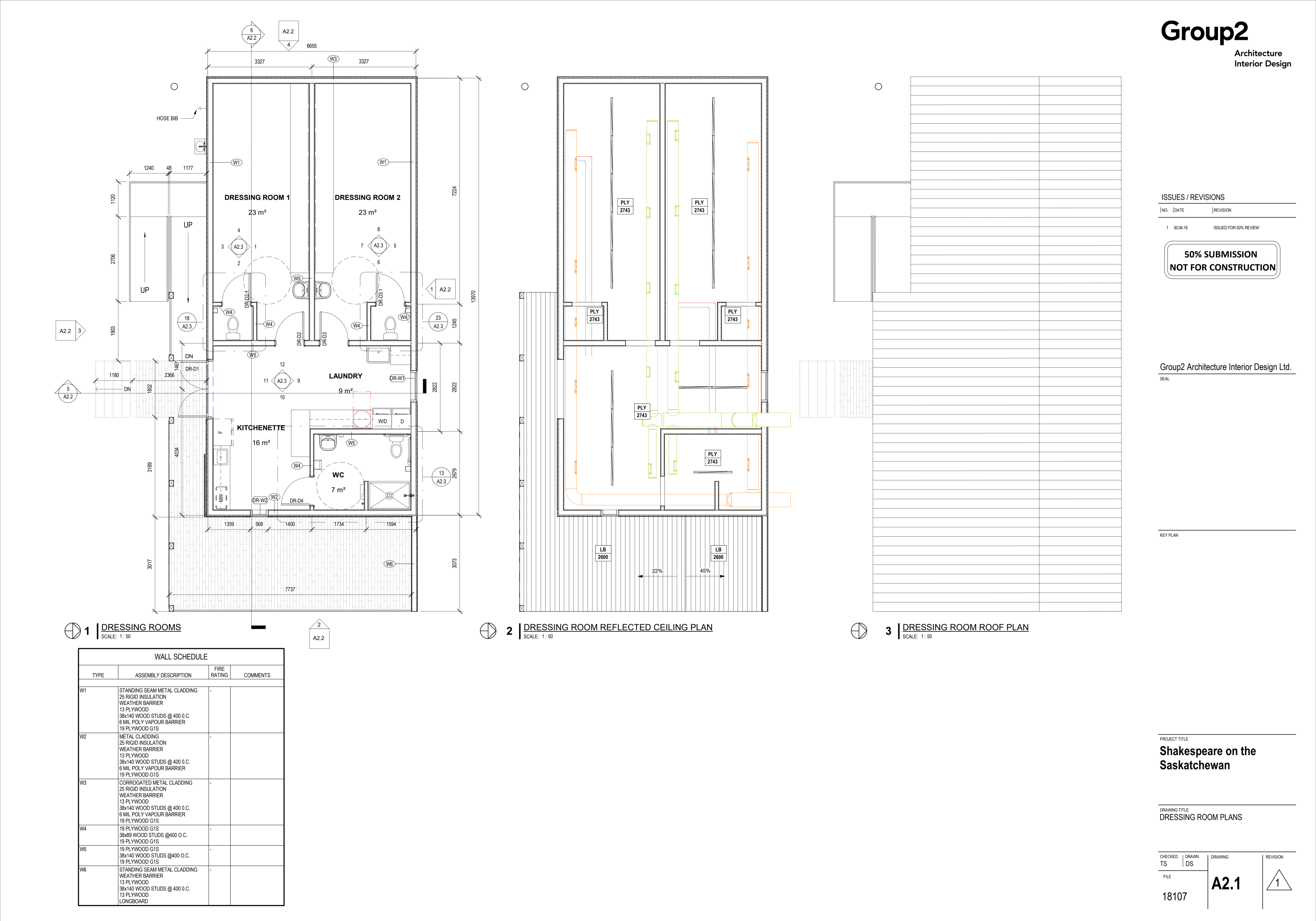
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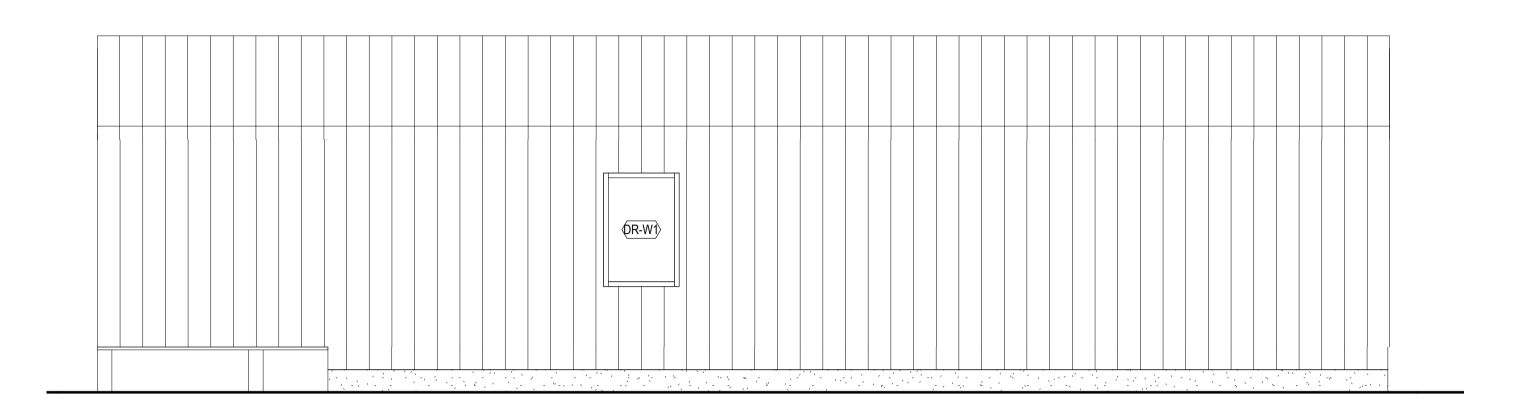












REVISION ISSUED FOR 50% REVIEW 1 30.04.19

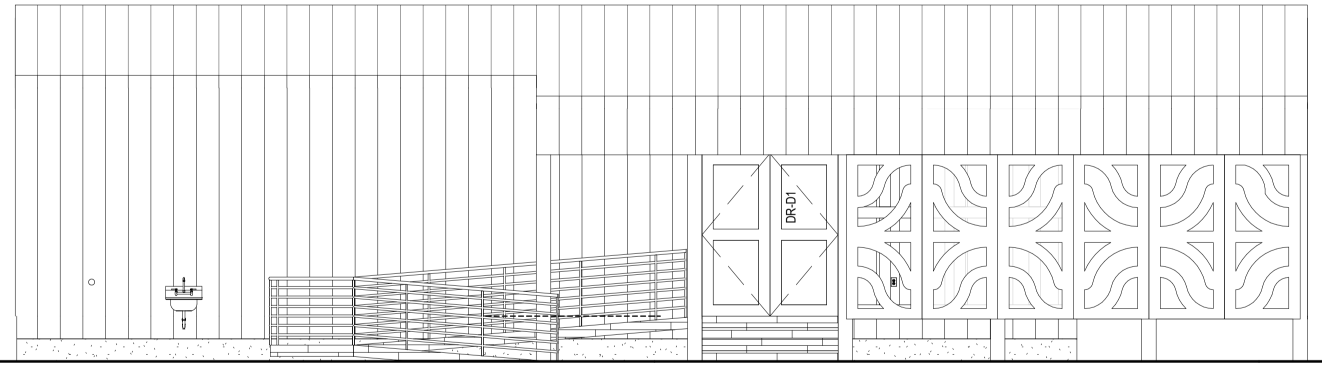
50% SUBMISSION

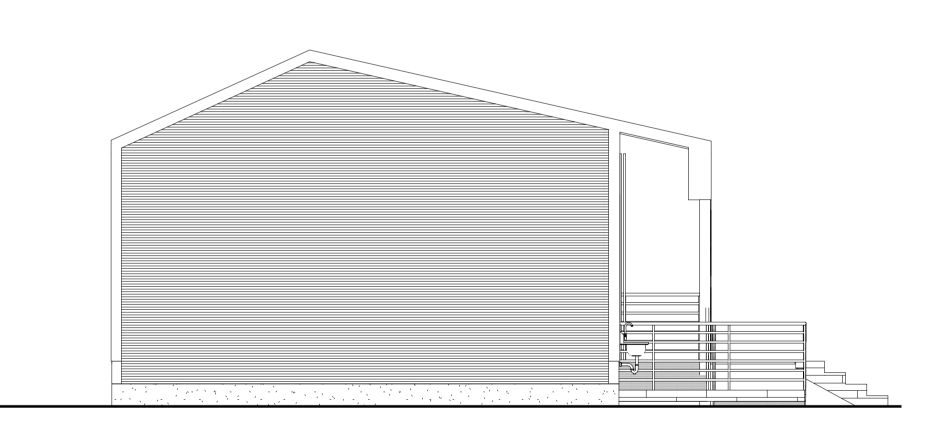
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ISSUES / REVISIONS

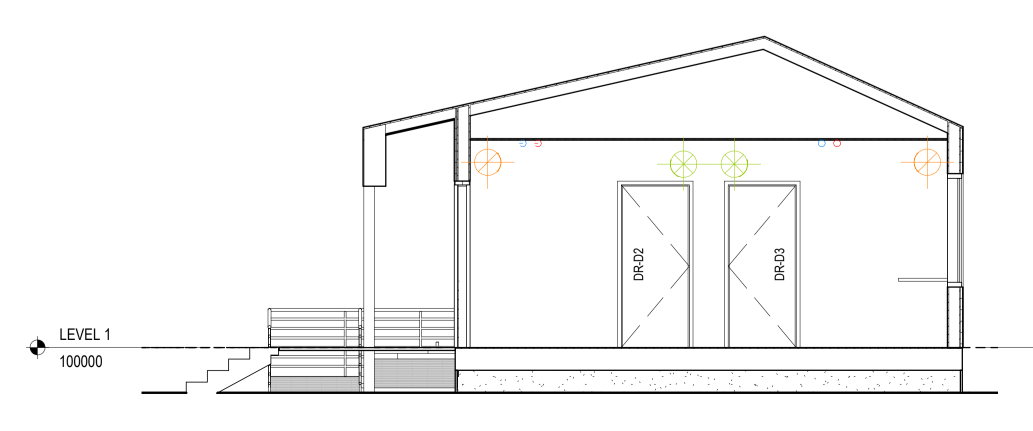
2 | DR East | SCALE: 1:50

Group2 Architecture Interior Design Ltd.





3 DR South
SCALE: 1:50 4 | DR West | SCALE: 1:50





PROJECT TITLE Shakespeare on the Saskatchewan

DRESSING ROOM EXTERIOR

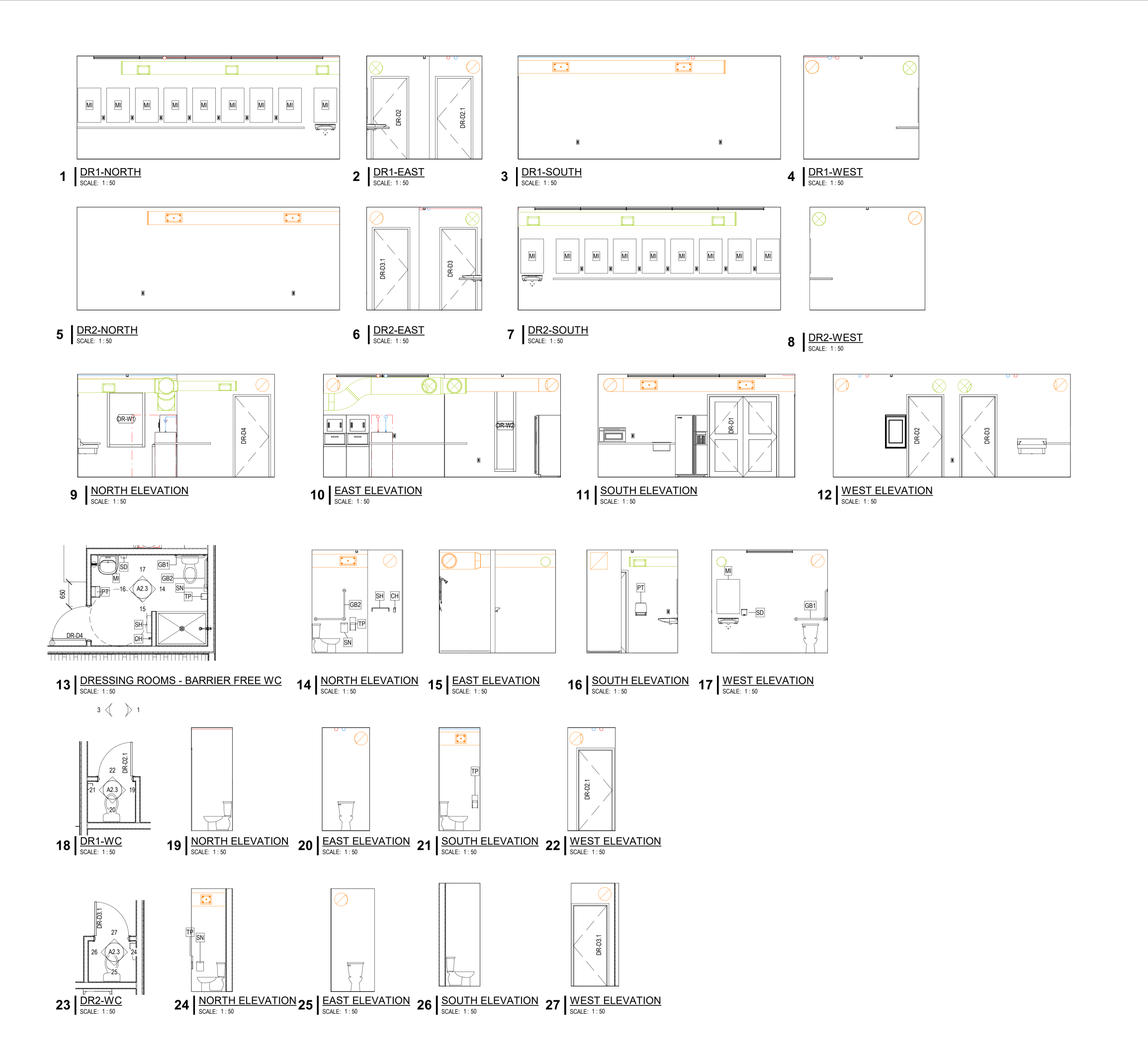
LEVEL 1

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CHECKED DRAWN DRAWING TS DS A2.2 18107

REVISION

1 | DR North | SCALE: 1:50





ISSUES / REVISIONS

1 30.04.19

REVISION

50% SUBMISSION NOT FOR CONSTRUCTION

ISSUED FOR 50% REVIEW

Group2 Architecture Interior Design Ltd.

KEY PLAN

PROJECT TITLE

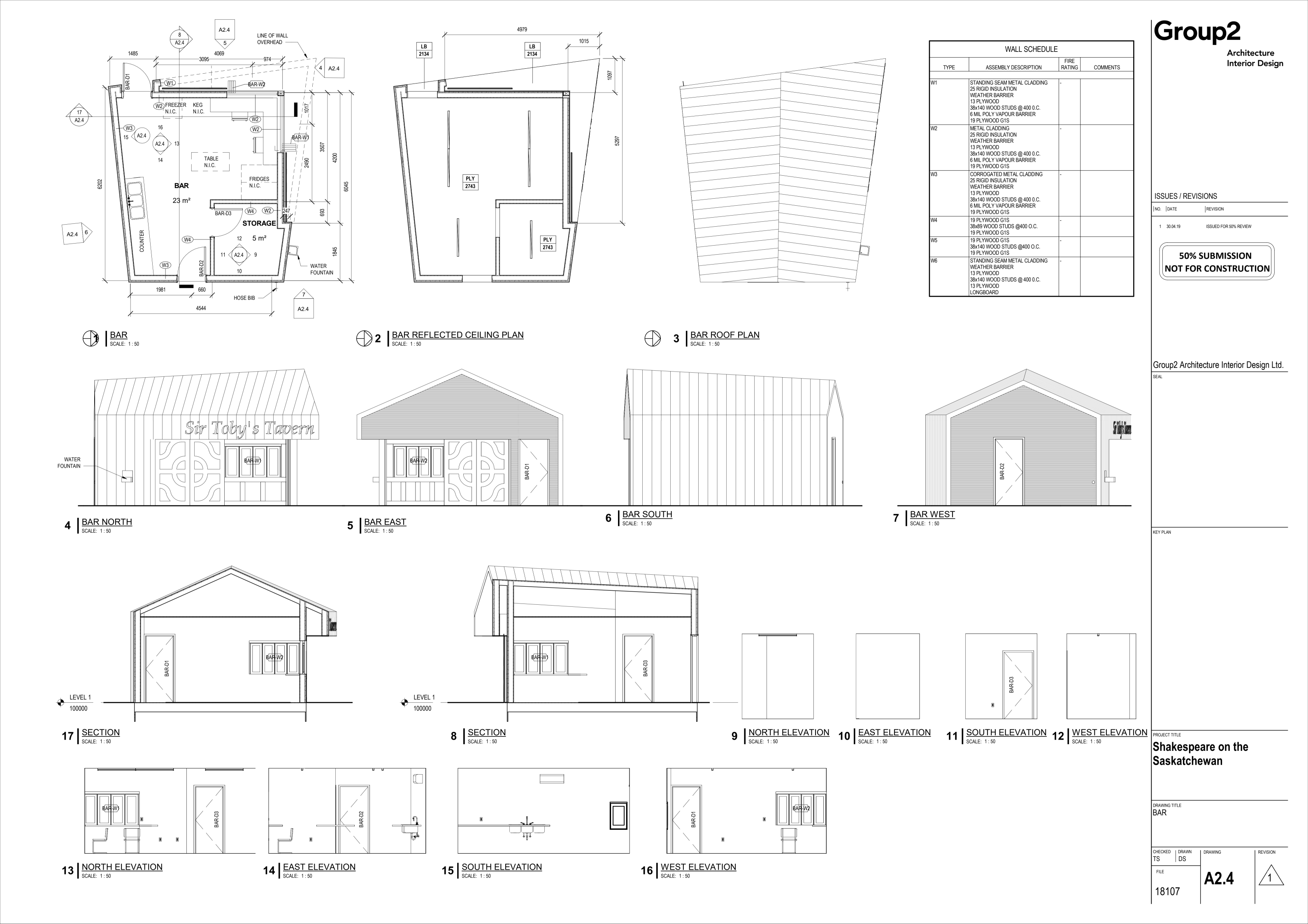
Shakespeare on the Saskatchewan

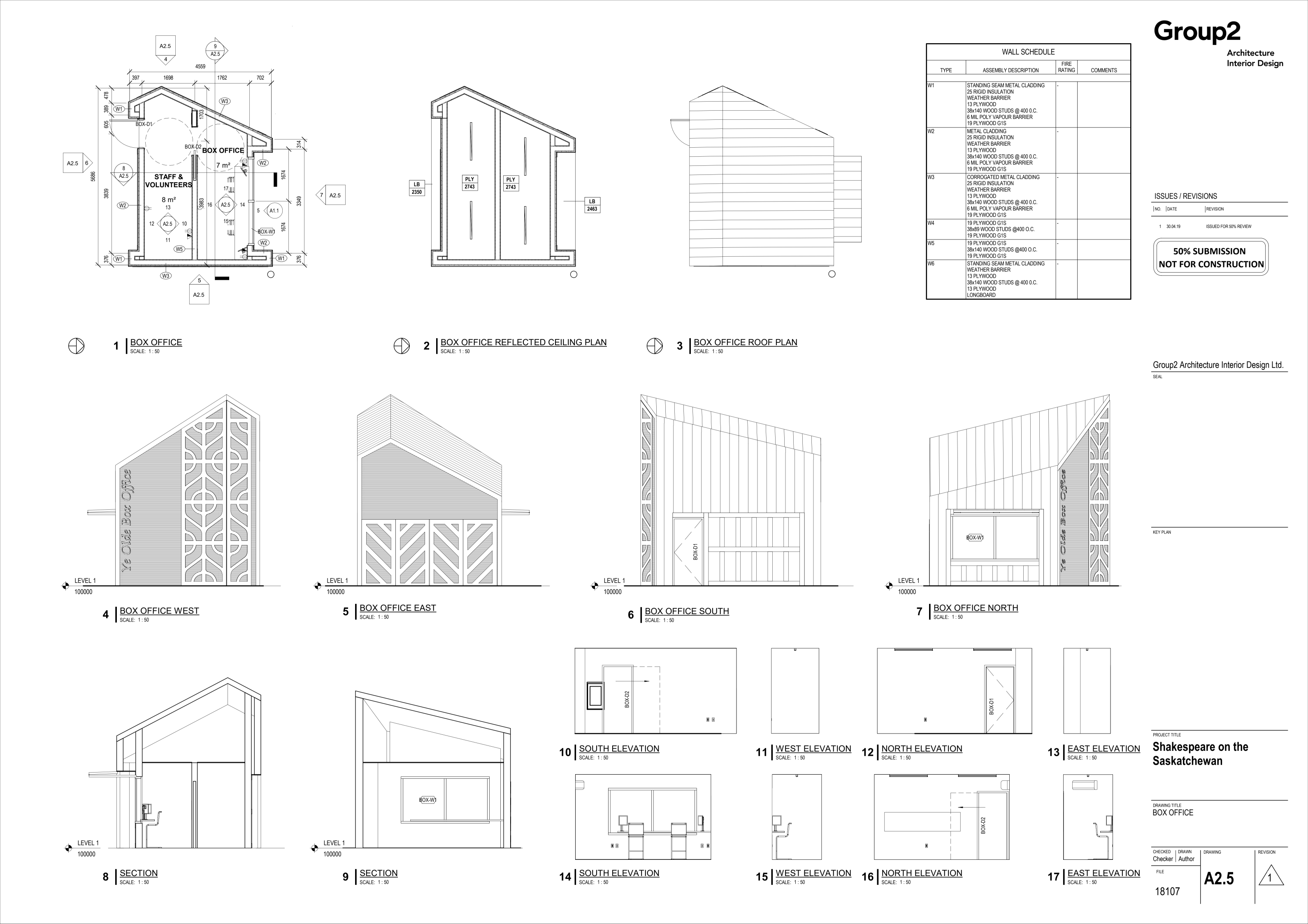
DRESSING ROOM INTERIOR **ELEVATIONS**

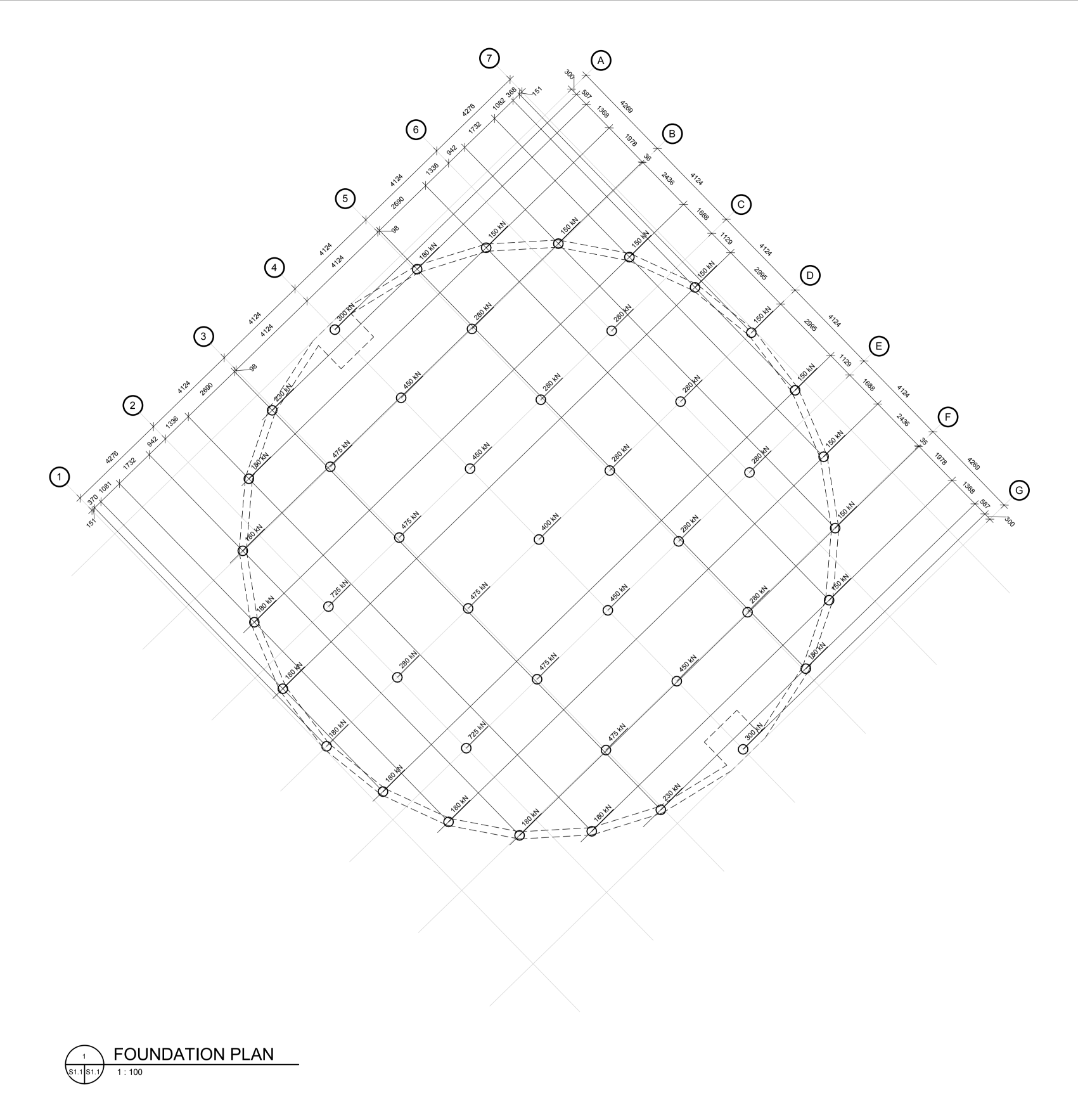
CHECKED DRAWN DRAWING
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A2.3

18107







GENERAL NOTES

1. GENERAL SPECIFICATIONS: NATIONAL BUILDING CODE OF CANADA, 2015.

2. UNLESS NOTED OTHERWISE, TYPICAL DETAILS APPLY THROUGHOUT.

3. ALL DIMENSIONS ARE IN MILLIMETERS, UNLESS NOTED OTHERWISE.

<u>DESIGN LOADS (SASKATOON)</u> HOURLY WIND PRESSURE (1/50): 0.43 kPa WIND EXPOSURE CLASSIFICATION: OPEN TERRAIN

SNOW LOAD (1/50): $S_s = 1.7 \text{ kPa}$ SEISMIC DATA: $S_a(0.2) = 0.095$ $S_a(0.5) = 0.057$ $S_a(1.0) = 0.026$

 $S_a(2.0) = 0.008$ SITE CLASSIFICATION FOR SEISMIC SITE RESPONSE:

CONCRETE

1. ALL CONCRETE TO BE DESIGNED, MIXED, AND CURED IN ACCORDANCE WITH CSA A23.1-14 TO MEET THE FOLLOWING:

TYPE	LOCATIONS	STRENGTH f'c (MPa)	EXPOSURE CLASS	CONCRETE COVER SCHEDUL	.E		
1	CONC. FILL FOR SCREW PILES	32	S-2	ELEMENT	вот.	TOP	SIDES
2	GRADE BEAMS/PILASTERS	32	S-2	GRADE BEAMS & PILASTERS	40	40	40
3	STRUCTURAL SLABS	30	C-2	STRUCT. SLABS	60	60	60
4	GRADE SUPP. SLABS (EXTERIOR)	30	C-2				
5	GRADE SUPP. SLABS (INTERIOR)	25	N				

ALL CONCRETE TO BE NORMAL DENSITY 2400 kg/m3.
 PROVIDE CONCRETE TESTING TO CSA A23.2-14 REQUIREMENTS.
 ALL SMALL BATCH REPAIR MORTAR PRODUCTS SHALL BE APPROVED BY THE CONSULTANT PRIOR TO USE.
 REPAIR MORTARS SHALL BE RAPID HARDENING, EARLY STRENGTH GAINING PATCH MATERIAL SUITABLE FOR

CONCRETE REPAIRS.

REINFORCING STEEL

1. ALL REINFORCING STEEL, UNLESS NOTED OTHERWISE, SHALL BE DEFORMED BARS OF HIGH STRENGTH, NEW BILLET STEEL CONFORMING TO CSA G30.18-09 (R2014) GRADE 400R.

- 2. MINIMUM LAP SPLICE FOR 10M BARS TO BE 450mm. MINIMUM LAP SPLICE FOR ALL OTHER BARS TO BE 36 BAR DIAMETERS OR 675mm, WHICHEVER IS GREATER.
- TOP BARS TO BE SPLICED AT MID SPAN AND BOTTOM BARS TO BE SPLICED AT SUPPORTS UNLESS OTHERWISE NOTED.
 SUBMIT SHOP DRAWINGS SHOWING REINFORCING BAR DETAILS.

HELICAL SCREW PILES 1. FABRICATE HELICAL SCREW PILES TO CAN/CSA S16-14.

2. HELIX STEEL GRADE, DIAMETER, THICKNESS, AND PITCH SHALL BE CALCULATED AND DESIGNED TO SUIT THE APPLIED LOADS AND SUBSURFACE STRATA. PROVIDE ALL STRUCTURAL STEEL TO CSA G40.21-13 WITH THE FOLLOWING GRADES: HSS SECTIONS GRADE 350W, HELIX AND CAP PLATES GRADE 300W.

- ALL STEEL COMPONENTS ARE TO BE HOT DIPPED GALVANIZED.
 PLACE PILES ACCURATELY IN LOCATIONS AS CALLED FOR ON THE DRAWINGS. PILE LOCATION SURVEY WILL BE THE
- PLACE PILES ACCURATELY IN LOCATIONS AS CALLED FOR ON THE DRAWINGS. PILE LOCATION SURVEY WILL BE THE RESPONSIBILITY OF THE CONTRACTOR.
 MAXIMUM PERMISSIBLE ERROR IN LOCATION IS 40mm IN ANY DIRECTION. PLACE PILES NOT MORE THAN 2% OF THEIR LENGTH OUT OF PLUMB OR BATTER. ELEVATION OF TOP OF PILES TO BE WITHIN 15mm OF ELEVATION CALLED FOR ON THE DRAWINGS.
 PILES ARE TO EXTEND TO A MINIMUM DEPTH OF 6.5m.
 PILES ARE TO BE DESIGNED AND SHOP DRAWINGS ARE TO BE SEALED BY A PROFESSIONAL ENGINEER LICENSED TO PRACTICE IN THE PROVINCE OF SASKATCHEWAN.

- CONCRETE SLABS

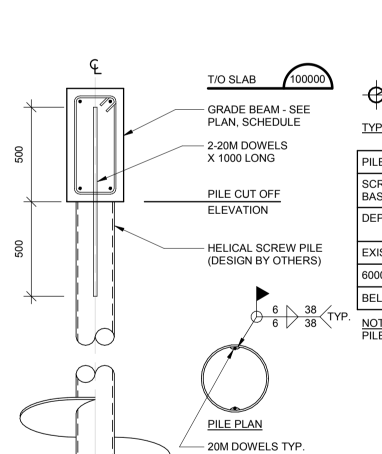
 1. SLABS ON GRADE ARE NOT TO BE CONSTRUCTED ON DESICCATED, FROZEN, OR WET SUBGRADE.
 2. ALL EXTERIOR CONCRETE APRONS ARE TO BE FLOATED WITH A STEEL TROWEL AND FINISHED WITH A LIGHT BROOM FINISH.

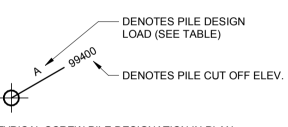
 CHAMFER EDGE OF SLAB 25mm ON ALL SIDES.
- 3. FINISH INTERIOR SLABS WITH A SMOOTH STEEL TROWEL FINISH. FINAL FINISH TO MINIMUM CLASS A TOLERANCE IN ACCORDANCE WITH CSA A23.1-14, TABLE 21.
- 4. STRUCTURAL SLABS TO BE CAST OVER 150 THICK CARDBOARD HONEYCOMB VOID FORM. TOP SHEET TO BE 10mm OSB OR
- PREPARE SUBGRADE AND BASE COURSE MATERIALS AS PER RECOMMENDATIONS IN THE GEOTECHNICAL REPORT PREPARED BY P. MACHIBRODA ENGINEERING LTD. (FILE NO. 12054.1) DATED MAY 31, 2019. 6. SLABS TO BE MOIST CURED FOR 5 DAYS @ 10°C MIN.

VOID FORM

1. 150 THICK CARDBOARD HONEYCOMB FORM SUITABLE TO SUPPORT CONCRETE DURING PLACEMENT. TOP SHEET TO BE 10mm OSB OR PLYWOOD. PROVIDE LEVELED SAND BASE UNDER VOID FORM. INSTALL AS PER MANUFACTURERS INSTRUCTIONS.

PENETRATING SEALER
1. CONCRETE PENETRATING SEALER TO BE A HYDROPHOBIC SILANE SEALER, APPROVED BY ALBERTA TRANSPORTATION AS A TYPE 1 C SEALER, WITH A MINIMUM SOLIDS CONTENT OF 40% AFTER CURING. SEALER MANUFACTURER TO APPROVE THE USE OF ANY CLEANING OR RESIDUAL FORM RELEASE AGENTS PRIOR TO THEIR APPLICATION. THE CONTRACTOR IS TO ENSURE THAT THE JOINT SEALANTS AND PRIMERS TO BE USED FOR SEALING SAWCUT/CONTROL JOINTS ARE COMPATIBLE WITH THE PROPOSED PENETRATING CONCRETE SEALER.





TYPICAL SCREW PILE DESIGNATION IN PLAN

PILE DESIGN CRITERIA:									
SCREW PILES ARE TO BE DESIGNED ON THE BASIS OF THE FOLLOWING ULTIMATE VALUES:									
DEPTH (mm)	SKIN FRICTION (kPa)	END BEARING BELOW 6m (kPa)	RESISTANCE FACTOR						
EXISTING GRADE TO 6000	0.0	300.0	0.4						
6000 TO 9000	20.0								
BELOW 9000	50.0	1125.0							
NOTE:			_						

PILE DESIGN IS TO BE BASED ON LIMIT STATES DESIGN.



SCREW PILE DETAIL

Interior Design

JC KENYON ENGINEERING INC. STRUCTURAL ENGINEERING CONSULTANTS

REGINA • SASKATOON **2424 COLLEGE AVENUE**

www.jckenyon.com

ISSUES / REVISIONS

REVISION

S4P 1C8

T: 306-585-6126

Issued For 50% 0 19/04/26

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Group2 Architecture Interior Design Ltd.

KEY PLAN

PROJECT TITLE

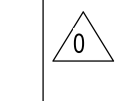
Shakespeare on the Saskatchewan

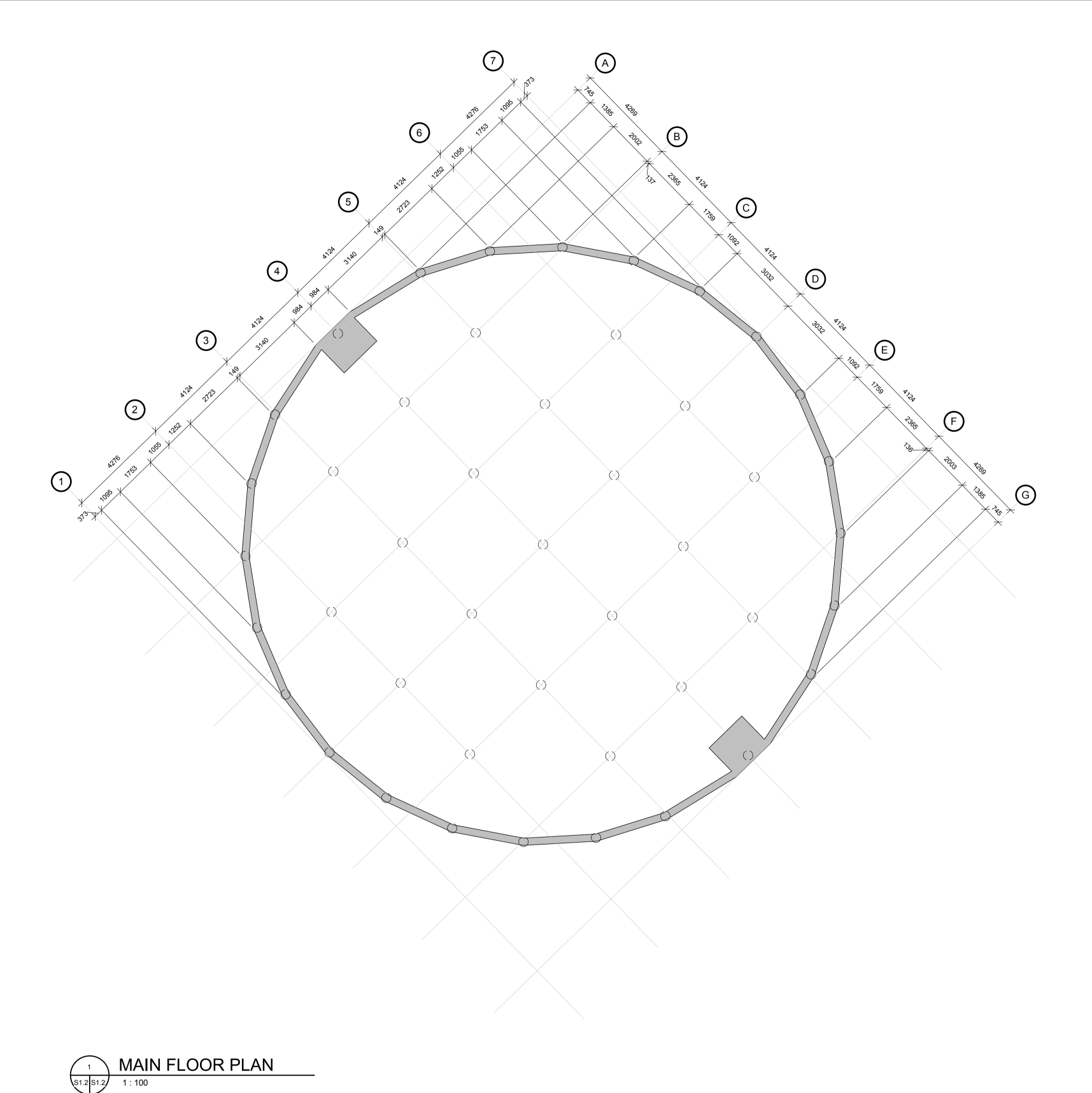
DRAWING TITLE Foundation Plan **General Notes**

232-18

CHECKED | DRAWN JDT ATR

S1.1





Group2 Architecture Interior Design



REGINA • SASKATOON 2424 COLLEGE AVENUE S4P 1C8 T: 306-585-6126

ISSUES / REVISIONS

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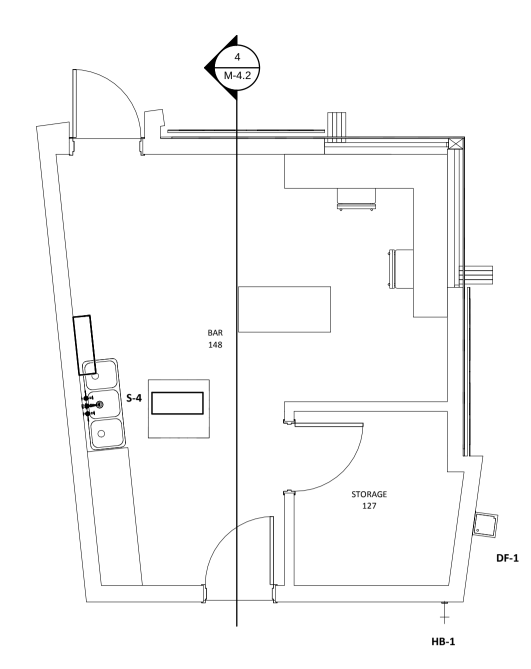
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Shakespeare on the Saskatchewan

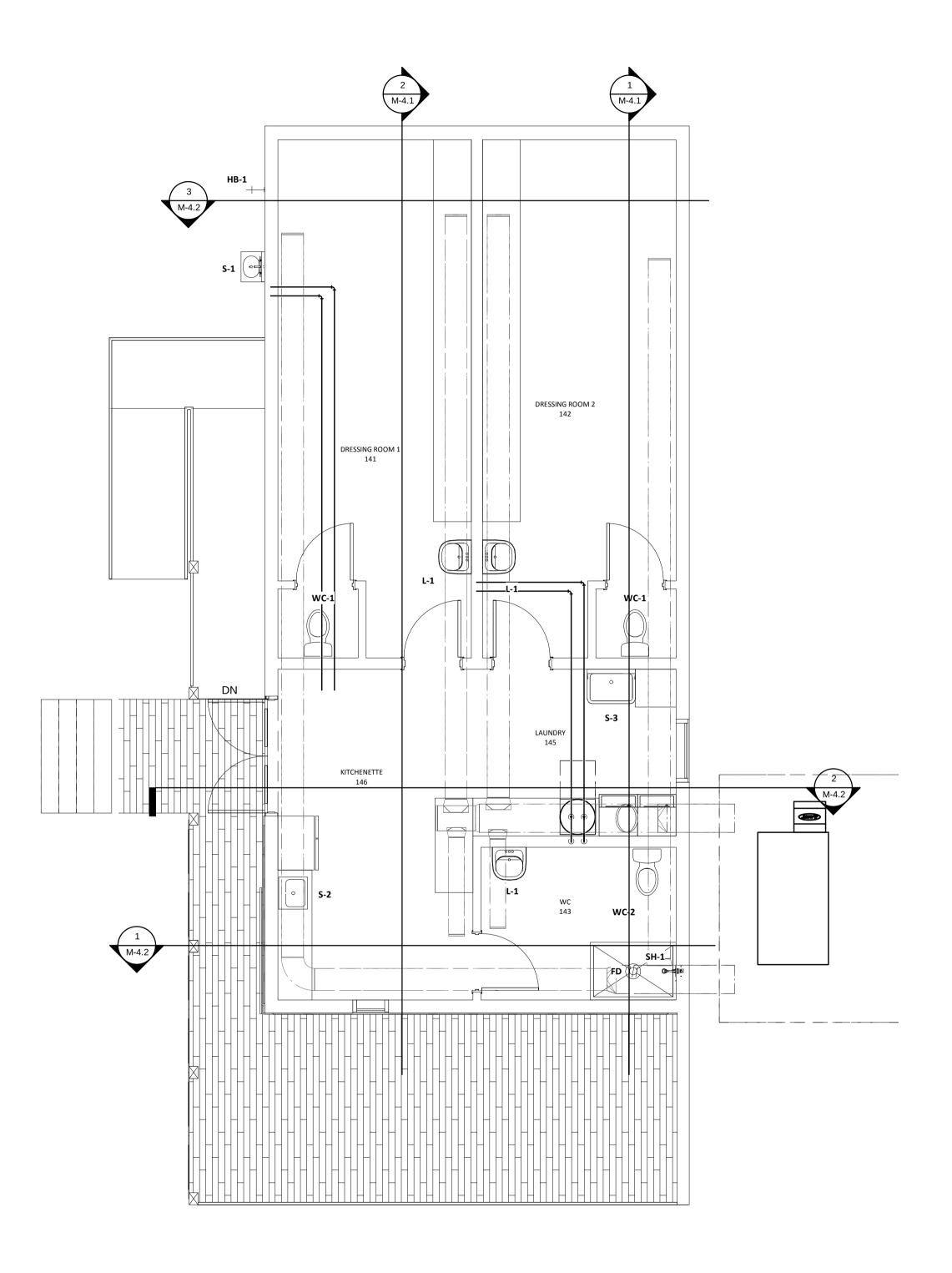
DRAWING TITLE
Main Floor Plan

CHECKED DRAWN DRAWING

232-18



1 BAR PLUMBING
SCALE: 1:50



2 DRESSING ROOM PLUMBING
SCALE: 1:50



DANIELS WINGERAK ENGINEERING LTD.

3022 Louise Street
Saskatoon, Saskatchewan
S7J 3L8
Ph: (306) 477-0678
Fax: (306) 477-1995
E-Mail: dwel@dwel.com

ISSUES / REVISIONS

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NOT FOR CONSTRUCTION

KEY PLAN

PROJECT TITLE

Shakespeare on the Saskatchewan

DRAWING TITLE
PLUMBING PLAN

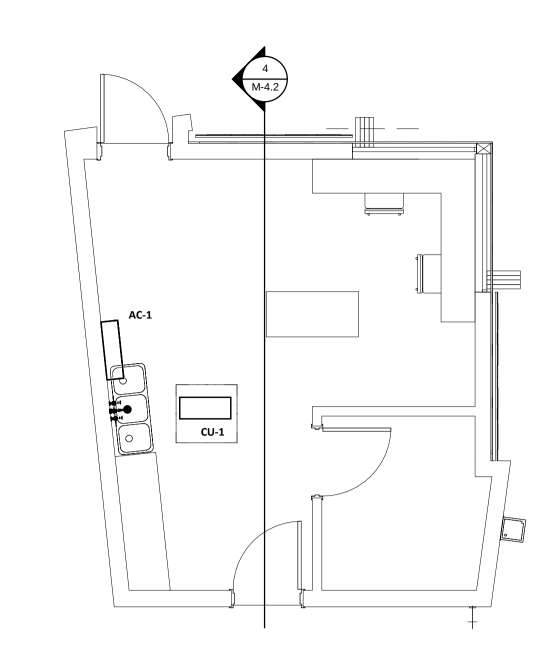
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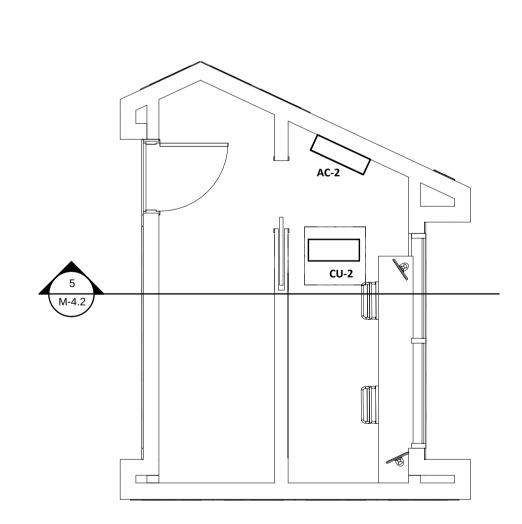
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DRAWING

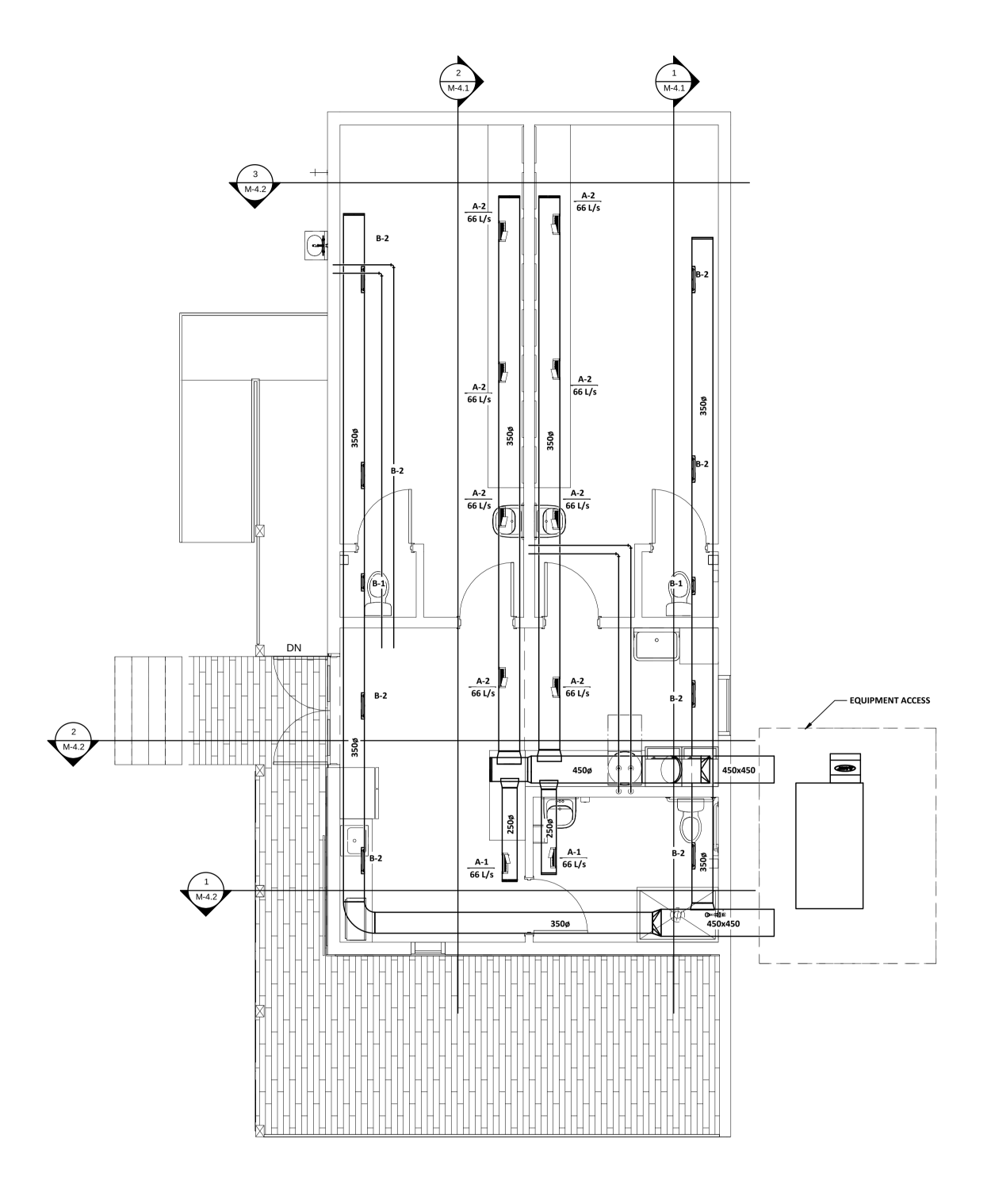
REVISIO



1 BAR HVAC
SCALE: 1:50



3 TICKET BOOTH HVAC
SCALE: 1:50



2 DRESSING ROOM HVAC
SCALE: 1:50



DANIELS WINGERAK ENGINEERING LTD.

3022 Louise Street
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S7J 3L8
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ISSUES / REVISIONS

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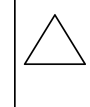
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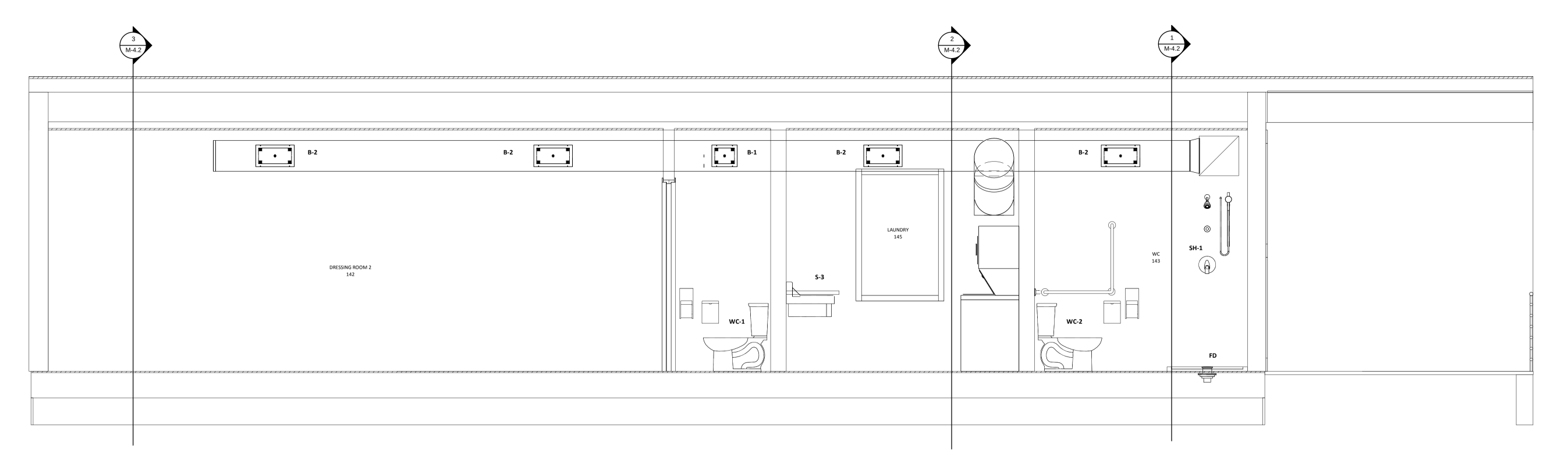
Shakespeare on the Saskatchewan

DRAWING TITLE
HVAC PLAN

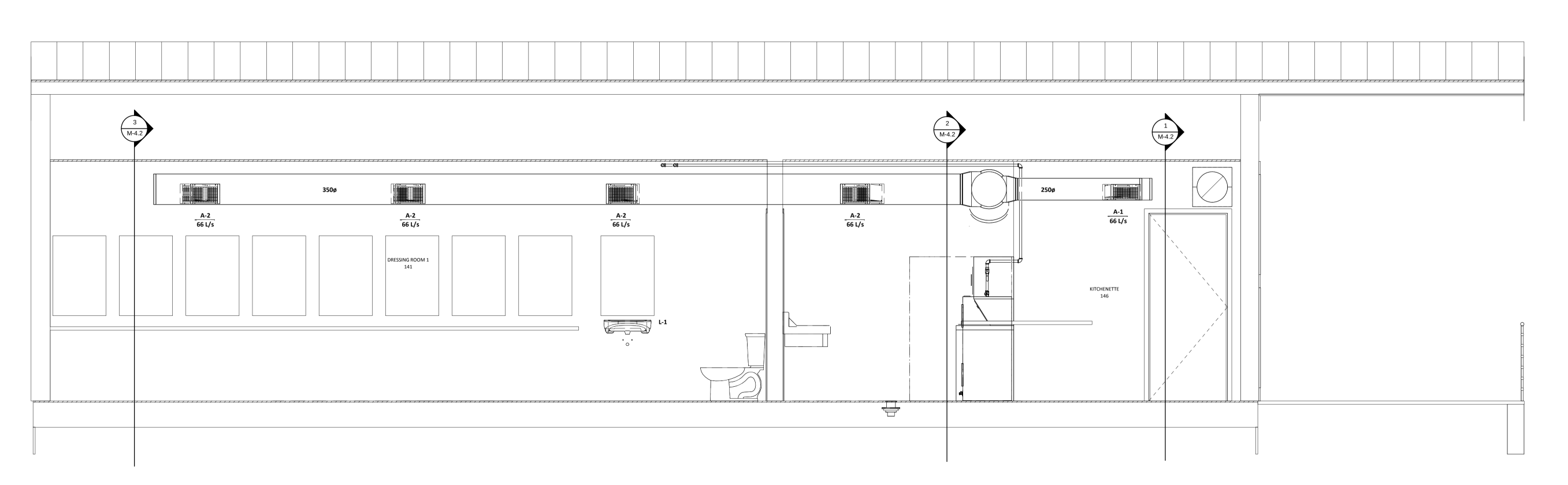
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1 DRESSING ROOM SECTION SCALE: 1:25



2 DRESSING ROOM SECTION
SCALE: 1:25

DANIELS WINGERAK ENGINEERING LTD. MECHANICAL CONSULTING ENGINEERS

ISSUES / REVISIONS

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KEY PLAN

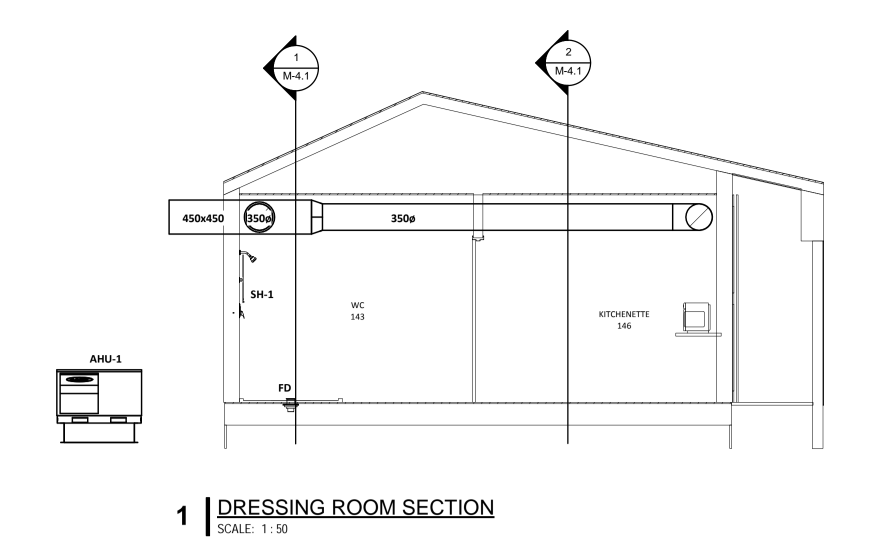
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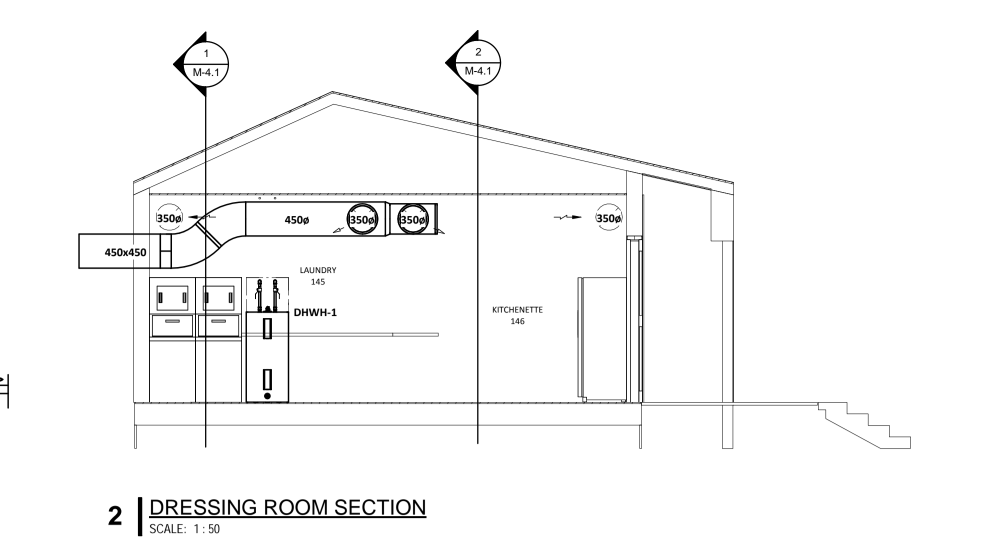
Shakespeare on the Saskatchewan

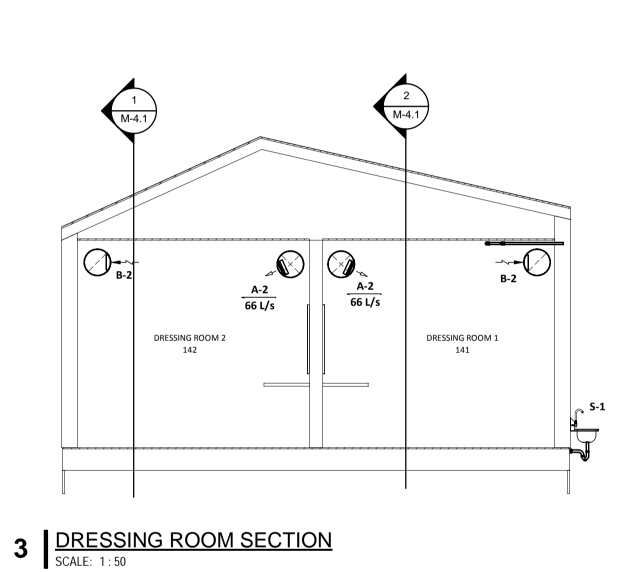
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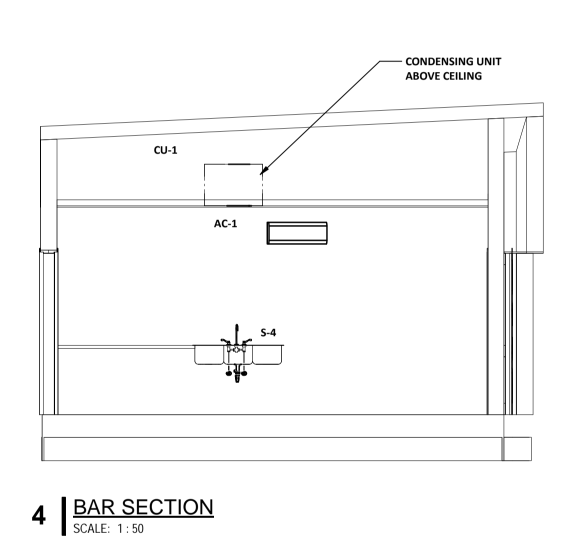
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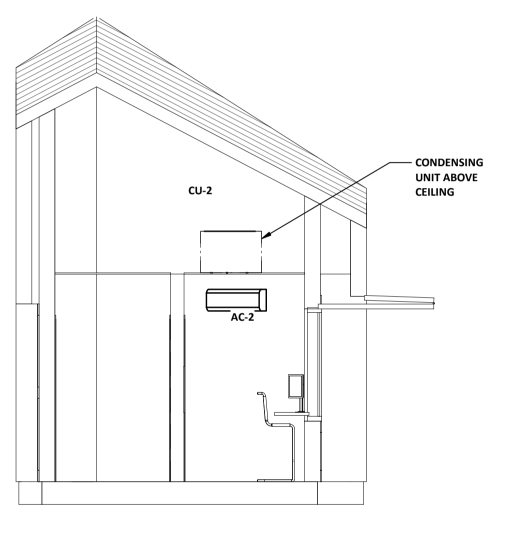
M-4.1











5 TICKET BOOTH SECTION
SCALE: 1:50



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MECHANICAL CONSULTING ENGINEERS

ISSUES / REVISIONS

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KEY PLAN

PROJECT TITLE

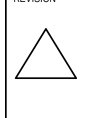
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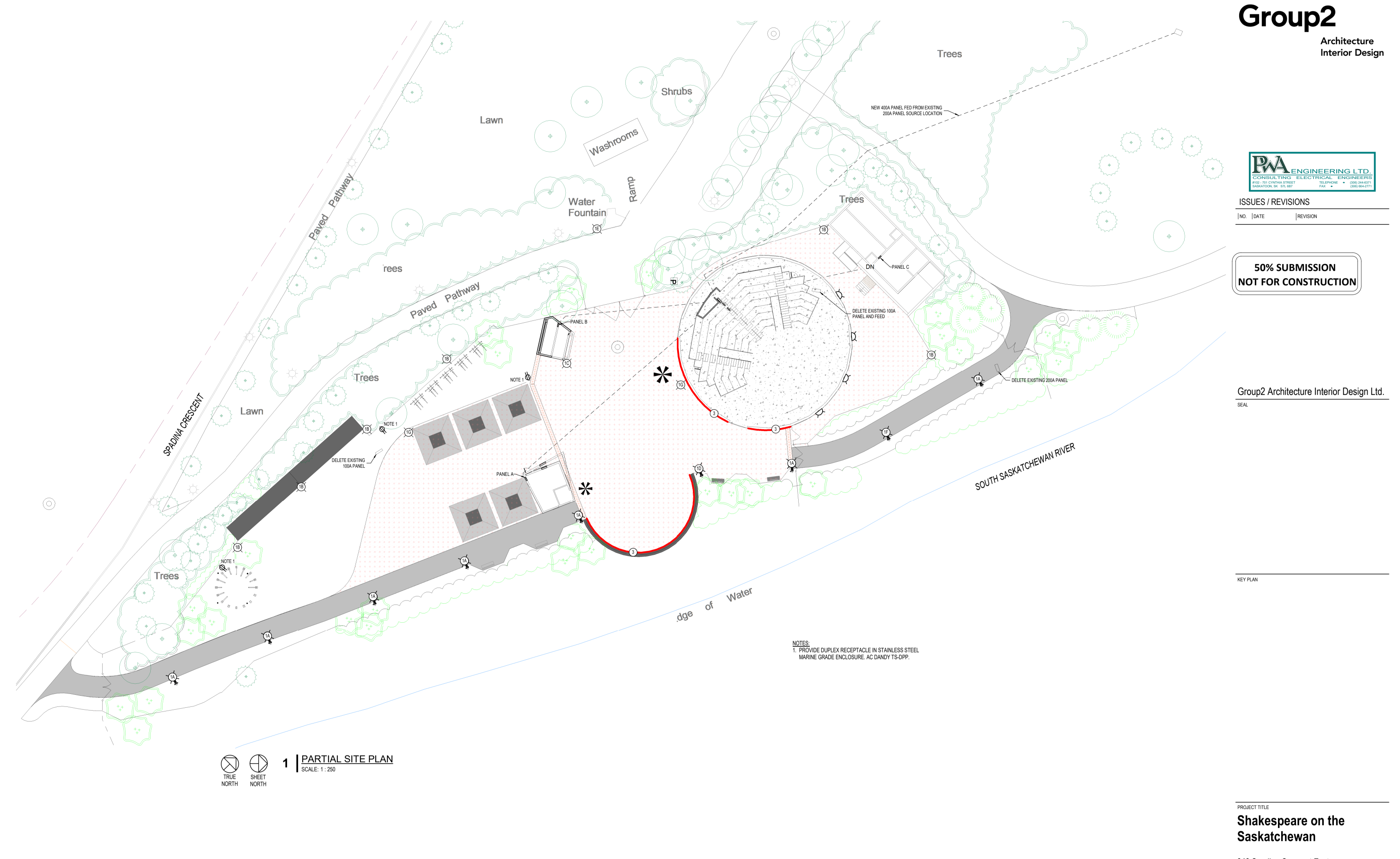
DRAWING TITLE SECTIONS

18107

CHECKED DRAWN DRAWING
Checker Author

M-4.2





948 Spadina Crescent East Saskatoon, Saskatchewan

DRAWING TITLE
SITE PLAN - ELECTRICAL

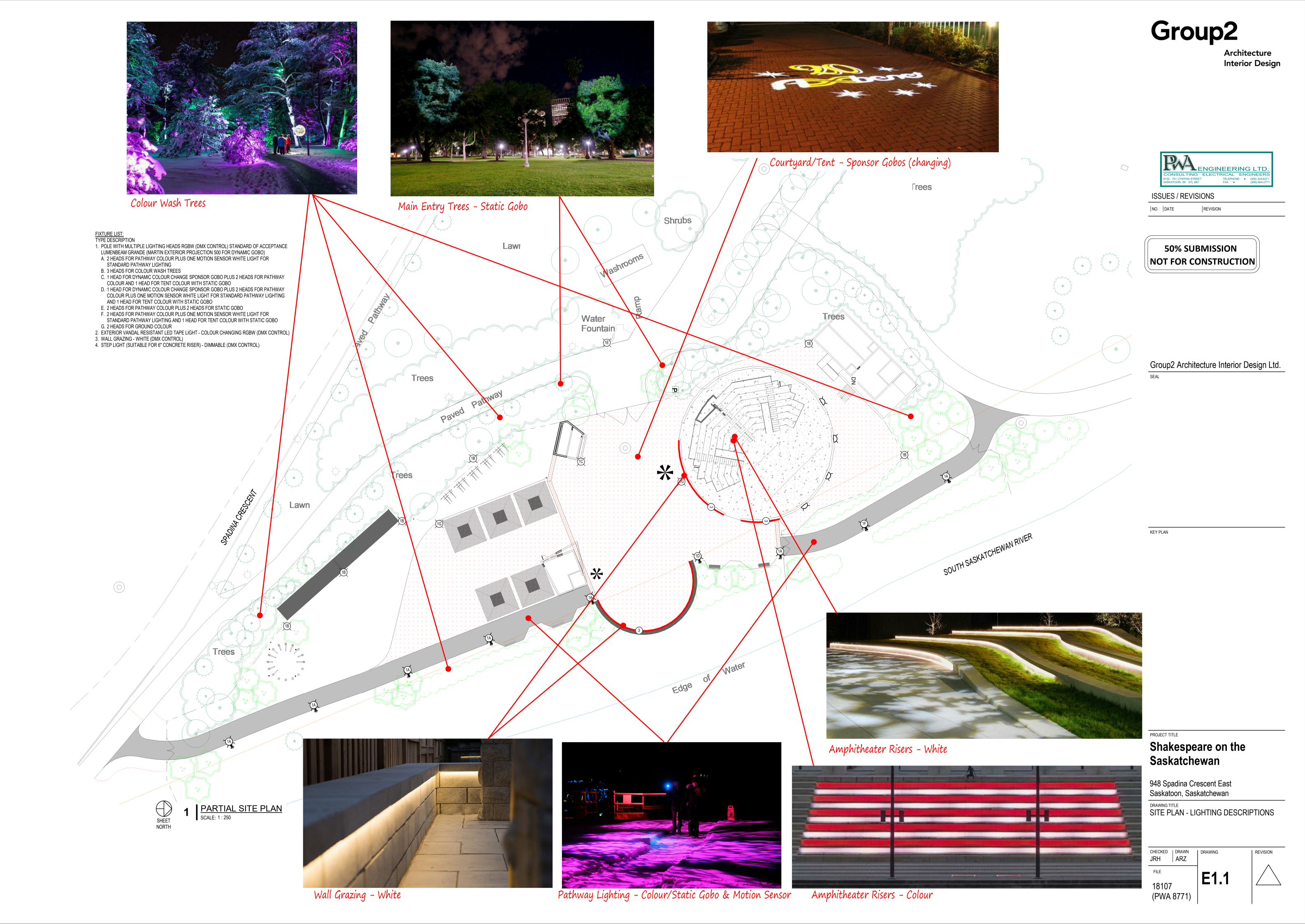
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JRH ARZ

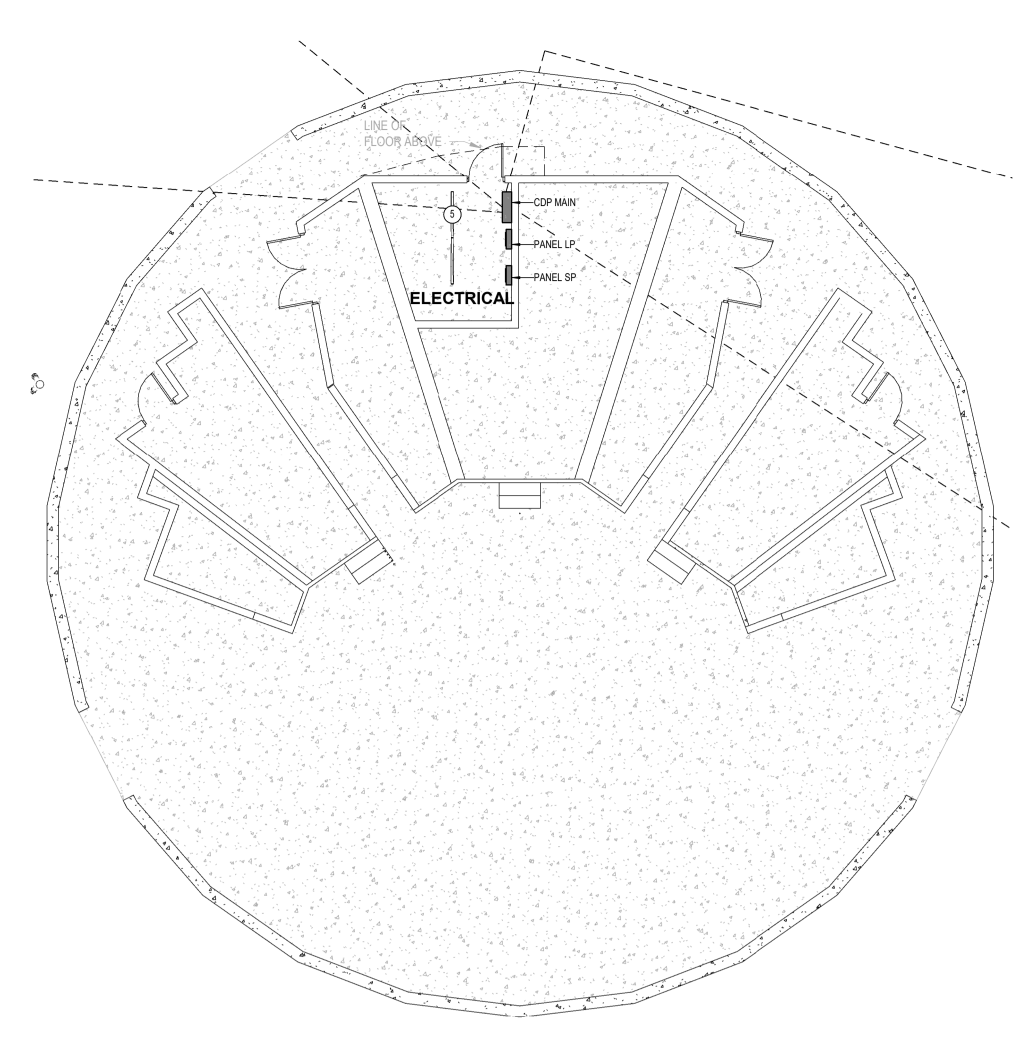
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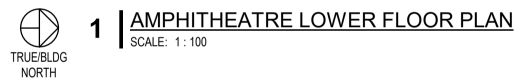
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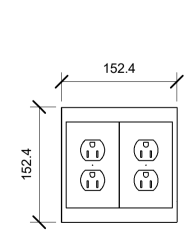
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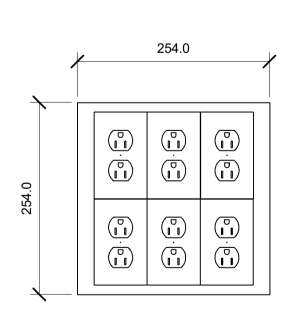








3 | Elevation 6x6x4 SCALE: 1:5







ISSUES / REVISIONS

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Group2 Architecture Interior Design Ltd.

NOTES:

1. PROVIDE TWO (2) DUPLEX RECEPTACLES MOUNTED INSIDE 6x6x4" EEMAC 3R STAINLESS STEEL FLUSH BOX WITH REMOVABLE FRONT COVER (LOCKABLE). SEE DETAIL 3/E2.0

2. PROVIDE SIX (6) DUPLEX RECEPTACLES MOUNTED INSIDE 10x10x4" EEMAC 3R STAINLESS STEEL

FLUSH BOX WITH REMOVABLE COVER (LOCKABLE). SEE DETAIL 4/E2.0

3. ALL RECEPTACLES FED FROM PANEL 'SP' ARE TO BE ISOLATED GROUND.

TO FACILITIES MANAGEMENT PANEL NEAR MENDEL 400A-120/240V-1Ø-3W MAIN CDP 60A,2P 100A,2P 100A,2P 100A,2P PANEL 'SP' (ISOLATED GROUND) PANEL 'B' BOX OFFICE PANEL 'C' DRESSING ROOM

2 AMPHITHEATRE UPPER FLOOR PLAN SCALE: 1:100

TRUE/BLDG NORTH

5 | POWER DISTRIBUTION SINGLE LINE DIAGRAM SCALE: 1:100

FIXTURE SCHEDULE									
DESCRIPTION	MANUFACTURER	CATALOGUE NO.	MOUNTING	LAMPS	NOTES				
				T	T				
S FOR PATHWAY COLOUR PLUS ONE MOTION R WHITE LIGHT FOR STANDARD PATHWAY LIGHTING			25' POLE		SUPPLY & INSTALL INCLUDED IN CASH ALLOWANCE				
S FOR COLOUR WASH TREES			25' POLE		SUPPLY & INSTALL INCLUDED IN CASH ALLOWANCE				
FOR DYNAMIC COLOUR CHANGE SPONSOR GOBO HEADS FOR PATHWAY COLOUR AND 1 HEAD FOR DLOUR WITH STATIC GOBO			25' POLE		SUPPLY & INSTALL INCLUDED IN CASH ALLOWANCE				
FOR DYNAMIC COLOUR CHANGE SPONSOR GOBO HEADS FOR PATHWAY COLOUR PLUS ONE MOTION R WHITE LIGHT FOR STANDARD PATHWAY LIGHTING IEAD FOR TENT COLOUR WITH STATIC GOBO			25' POLE		SUPPLY & INSTALL INCLUDED IN CASH ALLOWANCE				
S FOR PATHWAY COLOUR PLUS 2 HEADS FOR GOBO			25' POLE		SUPPLY & INSTALL INCLUDED IN CASH ALLOWANCE				
S FOR PATHWAY COLOUR PLUS ONE MOTION R WHITE LIGHT FOR STANDARD PATHWAY LIGHTING IEAD FOR TENT COLOUR WITH STATIC GOBO			25' POLE		SUPPLY & INSTALL INCLUDED IN CASH ALLOWANCE				
S FOR GROUND COLOUR			25' POLE		SUPPLY & INSTALL INCLUDED IN CASH ALLOWANCE				
GHT WITH LENSED CHANNEL MOUNT	ACCLAIM LIGHTING	FLEXOSE3/APS-100-24/FLX777	RECESSED	LED (150lm/ft)	SUPPLY & INSTALL INCLUDED IN CASH ALLOWANCE				
OR FLOODLIGHT / WALL GRAZER	WINONA (ACUITY)	BLS727W LSL 700FMC 10DEG LLP10A 30K MVOLT BKT	SURFACE	LED (1000lm/ft)	SUPPLY & INSTALL INCLUDED IN CASH ALLOWANCE				
GHT					SUPPLY & INSTALL INCLUDED IN CASH ALLOWANCE				
STRIP FIXTURE	LITHONIA (ACUITY)	ZL1D L48 3000LM FST MVOLT 35K 80 CRI	SURFACE	LED (3000lm)					
R S I H S II S O S O S	FOR PATHWAY COLOUR PLUS ONE MOTION WHITE LIGHT FOR STANDARD PATHWAY LIGHTING FOR COLOUR WASH TREES FOR DYNAMIC COLOUR CHANGE SPONSOR GOBO HEADS FOR PATHWAY COLOUR AND 1 HEAD FOR DLOUR WITH STATIC GOBO FOR DYNAMIC COLOUR CHANGE SPONSOR GOBO HEADS FOR PATHWAY COLOUR PLUS ONE MOTION WHITE LIGHT FOR STANDARD PATHWAY LIGHTING EAD FOR TENT COLOUR WITH STATIC GOBO FOR PATHWAY COLOUR PLUS 2 HEADS FOR GOBO FOR PATHWAY COLOUR PLUS ONE MOTION WHITE LIGHT FOR STANDARD PATHWAY LIGHTING EAD FOR TENT COLOUR WITH STATIC GOBO FOR PATHWAY COLOUR WITH STATIC GOBO FOR GROUND COLOUR HITH LENSED CHANNEL MOUNT OR FLOODLIGHT / WALL GRAZER	FOR PATHWAY COLOUR PLUS ONE MOTION WHITE LIGHT FOR STANDARD PATHWAY LIGHTING FOR COLOUR WASH TREES FOR DYNAMIC COLOUR CHANGE SPONSOR GOBO HEADS FOR PATHWAY COLOUR AND 1 HEAD FOR DLOUR WITH STATIC GOBO FOR DYNAMIC COLOUR CHANGE SPONSOR GOBO HEADS FOR PATHWAY COLOUR PLUS ONE MOTION WHITE LIGHT FOR STANDARD PATHWAY LIGHTING EAD FOR TENT COLOUR WITH STATIC GOBO FOR PATHWAY COLOUR PLUS 2 HEADS FOR GOBO FOR PATHWAY COLOUR PLUS ONE MOTION WHITE LIGHT FOR STANDARD PATHWAY LIGHTING EAD FOR TENT COLOUR WITH STATIC GOBO FOR PATHWAY COLOUR PLUS ONE MOTION WHITE LIGHT FOR STANDARD PATHWAY LIGHTING EAD FOR TENT COLOUR WITH STATIC GOBO FOR GROUND COLOUR SHT WITH LENSED CHANNEL MOUNT ACCLAIM LIGHTING OR FLOODLIGHT / WALL GRAZER WINONA (ACUITY)	DESCRIPTION MANUFACTURER CATALOGUE NO. FOR PATHWAY COLOUR PLUS ONE MOTION WHITE LIGHT FOR STANDARD PATHWAY LIGHTING FOR COLOUR WASH TREES FOR DYNAMIC COLOUR CHANGE SPONSOR GOBO HEADS FOR PATHWAY COLOUR AND 1 HEAD FOR DLOUR WITH STATIC GOBO FOR DYNAMIC COLOUR CHANGE SPONSOR GOBO HEADS FOR PATHWAY COLOUR PLUS ONE MOTION WHITE LIGHT FOR STANDARD PATHWAY LIGHTING EAD FOR TENT COLOUR WITH STATIC GOBO FOR PATHWAY COLOUR PLUS 2 HEADS FOR GOBO FOR PATHWAY COLOUR PLUS ONE MOTION WHITE LIGHT FOR STANDARD PATHWAY LIGHTING EAD FOR TENT COLOUR WITH STATIC GOBO FOR PATHWAY COLOUR PLUS ONE MOTION WHITE LIGHT FOR STANDARD PATHWAY LIGHTING EAD FOR TENT COLOUR WITH STATIC GOBO FOR PATHWAY COLOUR PLUS ONE MOTION WHITE LIGHT FOR STANDARD PATHWAY LIGHTING EAD FOR TENT COLOUR WITH STATIC GOBO FOR GROUND COLOUR SHT WITH LENSED CHANNEL MOUNT ACCLAIM LIGHTING RELOODLIGHT / WALL GRAZER WINONA (ACUITY) BLS727W LSL 700FMC 10DEG LLP10A 30K MVOLT BKT	DESCRIPTION MANUFACTURER CATALOGUE NO. MOUNTING FOR PATHWAY COLOUR PLUS ONE MOTION WHITE LIGHT FOR STANDARD PATHWAY LIGHTING FOR COLOUR WASH TREES FOR DYNAMIC COLOUR CHANGE SPONSOR GOBO HEADS FOR PATHWAY COLOUR AND 1 HEAD FOR LOUR WITH STATIC GOBO FOR DYNAMIC COLOUR CHANGE SPONSOR GOBO HEADS FOR PATHWAY COLOUR RUD PLUS ONE MOTION WHITE LIGHT FOR STANDARD PATHWAY LIGHTING EAD FOR TENT COLOUR WITH STATIC GOBO FOR PATHWAY COLOUR PLUS 2 HEADS FOR FOR PATHWAY COLOUR PLUS 2 HEADS FOR FOR PATHWAY COLOUR PLUS ONE MOTION WHITE LIGHT FOR STANDARD PATHWAY LIGHTING EAD FOR TENT COLOUR WITH STATIC GOBO FOR GROUND COLOUR PLUS ONE MOTION WHITE LIGHT FOR STANDARD PATHWAY LIGHTING EAD FOR TENT COLOUR WITH STATIC GOBO FOR GROUND COLOUR WITH STATIC GOBO FOR FLOODLIGHT / WALL GRAZER WINONA (ACUITY) BLESSED CHANNEL MOUNT ACCLAIM LIGHTING BLS727W LSL 700FMC 10DEG LLP10A 30K MVOLT BKT RECESSED SURFACE SHT RECESSED	DESCRIPTION MANUFACTURER CATALOGUE NO. MOUNTING LAMPS FOR PATHWAY COLOUR PLUS ONE MOTION WHITE LIGHT FOR STANDARD PATHWAY LIGHTING FOR COLOUR WASH TREES FOR DYNAMIC COLOUR CHANGE SPONSOR GOBO BLOUR WITH STATIC GOBO FOR DYNAMIC COLOUR CHANGE SPONSOR GOBO BLOUR WITH STATIC GOBO FOR DYNAMIC COLOUR CHANGE SPONSOR GOBO BLOUR WITH STATIC GOBO FOR PATHWAY COLOUR PLUS ONE MOTION WHITE LIGHT FOR STANDARD PATHWAY LIGHTING FOR PATHWAY COLOUR PLUS ONE MOTION WHITE LIGHT FOR STANDARD PATHWAY LIGHTING FOR PATHWAY COLOUR PLUS 2 HEADS FOR SOBO FOR PATHWAY COLOUR PLUS 2 HEADS FOR FOR PATHWAY COLOUR PLUS ONE MOTION WHITE LIGHT FOR STANDARD PATHWAY LIGHTING FOR GROUND COLOUR FOR GROU				

PROJECT TITLE

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(PWA 8771)

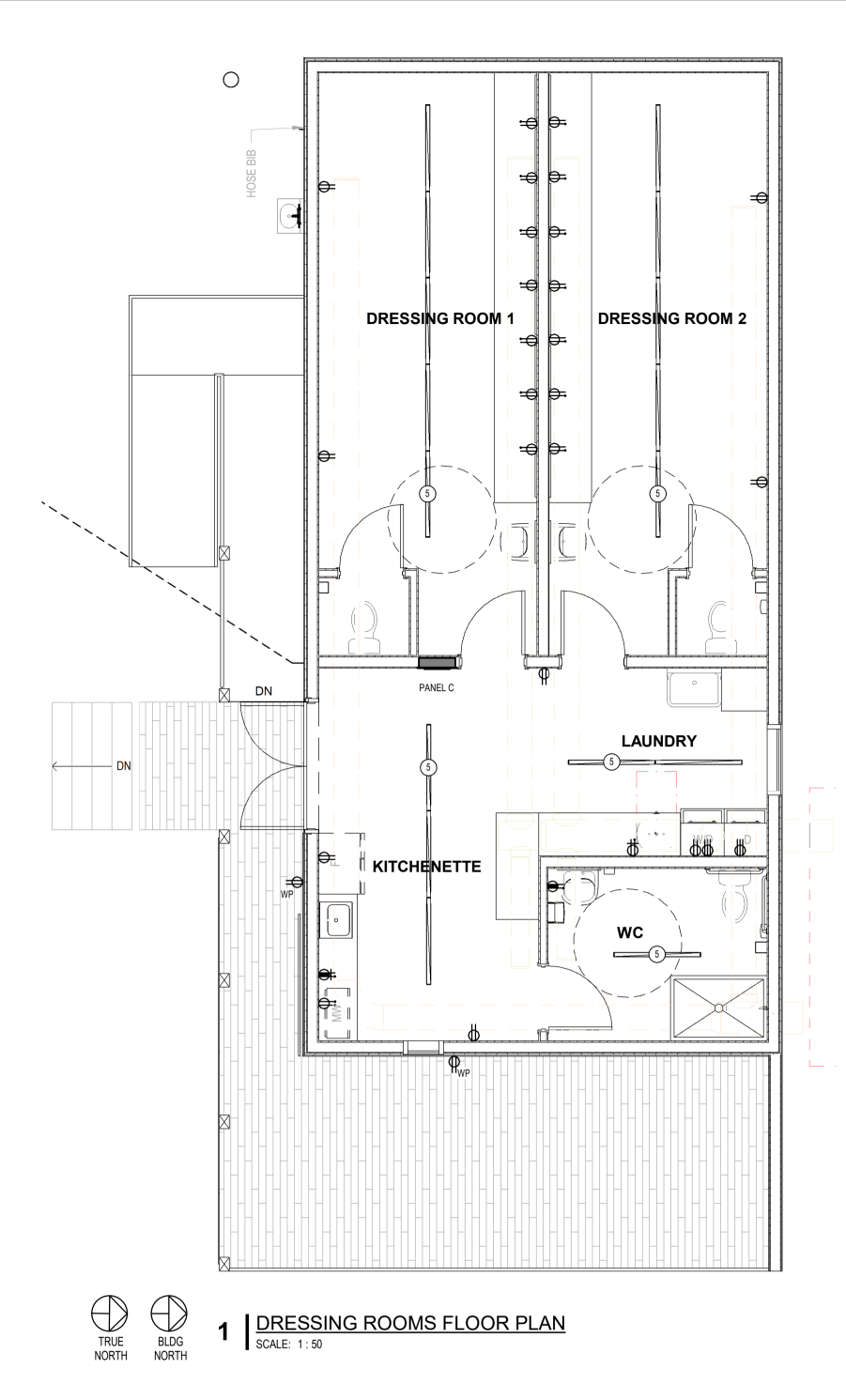
KEY PLAN

Shakespeare on the Saskatchewan

948 Spadina Crescent East Saskatoon, Saskatchewan

DRAWING TITLE
AMPHITHEATRE ELECTRICAL PLANS

CHECKED | DRAWN | DRAWING JRH ARZ FILE E2.0







REVISION

ISSUES / REVISIONS

50% SUBMISSION

NOT FOR CONSTRUCTION

Group2 Architecture Interior Design Ltd.

KEY PLAN

PROJECT TITLE

Shakespeare on the Saskatchewan

948 Spadina Crescent East Saskatoon, Saskatchewan

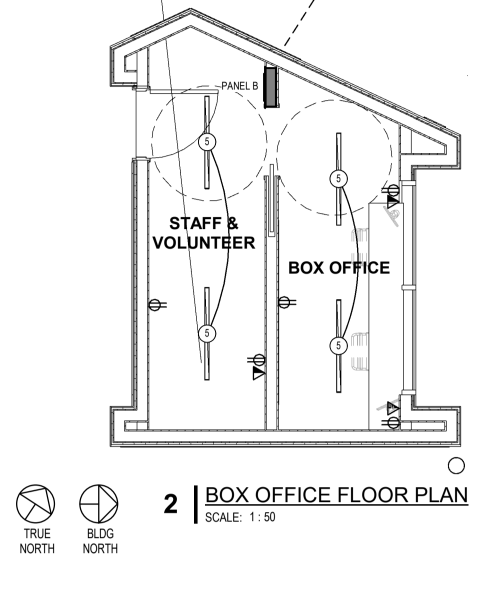
DRAWING TITLE
SUPPORT BUILDINGS ELECTRICAL PLANS

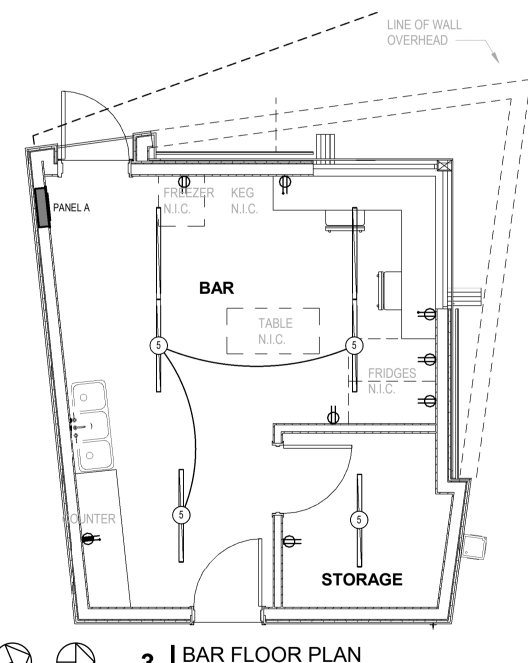
CHECKED DRAWN DRAWING
JRH ARZ FILE

18107

REVISION

E2.1 (PWA 8771)





TRUE BLDG NORTH NORTH

3 BAR FLOOR PLAN
SCALE: 1:50

CDP: MAIN						
VOLTS : 120/240 S PHASES : 1	ingle LOC SUPPLY	CATION: ELECTRICAL 'FROM:	149	A.I.C. Rat	-	
WIRES: 3		JNTING: SURFACE OSURE: NEMA 1		MAINS RATING: 400 A MCB RATING:		
DESCRIPTION	ON	POLES	FRAME	TRIP	NOTES	
PANEL A		2	100 A	60 A		
PANEL B		2	100 A	100 A		
PANEL C		2	100 A	100 A		
PANEL LP		2	100 A	100 A		
PANEL SP		2	100 A	100 A		
REMARKS:						

		PANEL: B VOLTS: 120/240 Single PHASE: 1 WIRE: 3	L	OCATION: FEEDER:		/OLUNTE	ER 120 BUSS: 100 A MTG: FLUSH A.I.C RATING:		
СКТ	BRKR	DESCRIPTION	Α	В	Α	В	DESCRIPTION	BRKR	_
1									2
3 5									6
7									8
9							_		10
11									12
13									14
15									16
17									18
19									20
21									22
23									24
25									20
27									28
29									30
PHAS	SE A TOTA SE B TOTA SE C TOTA NEL TOTA RKS:	AL: 0 W AL: 0 W							

VOLTS: 120/240 Single PHASE: 1 WIRE: 3		L	OCATION: FEEDER:	ELECTRIC	AL 149	BUSS: 225 A MTG: SURFACE A.I.C RATING:			
СКТ	BRKR	DESCRIPTION	Α	В	Α	В	DESCRIPTION	BRKR	СКТ
1	1P15 A	RECEPT	125 W		125 W		RECEPT	1P15 A	2
3	1P15 A	RECEPT		125 W		125 W	RECEPT	1P15 A	4
5	1P15 A	RECEPT	125 W		125 W		RECEPT	1P15 A	6
7	1P15 A	RECEPT		125 W		125 W	RECEPT	1P15 A	8
9	1P15 A	RECEPT	125 W		125 W		RECEPT	1P15 A	10
11	1P15 A	RECEPT		125 W		125 W	RECEPT	1P15 A	12
13	1P15 A	RECEPT	125 W		125 W		RECEPT	1P15 A	14
15	1P15 A	RECEPT		125 W		125 W	RECEPT	1P15 A	16
17	1P15 A	RECEPT	125 W		125 W		RECEPT	1P15 A	18
19	1P15 A	RECEPT		125 W		125 W	RECEPT	1P15 A	20
21	1P15 A	RECEPT	125 W		125 W		RECEPT	1P15 A	22
23	1P15 A	RECEPT		125 W		125 W	RECEPT	1P15 A	24
25	1P15 A	RECEPT	125 W		125 W		RECEPT	1P15 A	26
27	1P15 A	RECEPT		125 W		125 W	RECEPT	1P15 A	28
29	1P15 A	RECEPT	125 W						30
31	1P15 A	RECEPT		125 W					32
33	1P15 A	RECEPT	125 W						34
35	1P15 A	RECEPT		125 W					36
37									38
39									40
41									42
PHAS	SE B TOTA SE C TOTA NEL TOTA	AL: 2000 W AL: 2000 W AL: 0 W AL: 4000 W AL: 4000 W AL: 4000 W AL: 4000 W							

		PANEL:	Α							
VOLTS: 120/240 Single PHASE: 1 WIRE: 3		l	LOCATION: BAR 148 FEEDER:			BUSS: 100 A MTG: FLUSH A.I.C RATING:				
СКТ	BRKR	DESCRIPTION		A	В	Α	В	DESCRIPTION	BRKR	СКТ
1										2
3										4
5										6
7										8
9										10
11										12
13										14
15										16
17										18
19 21										20
23										24
23										24
PHAS	E A TOTA	AL : 0 W								
PHAS	E B TOTA	AL : 0 W								
PHAS	E C TOTA	AL : 0 W								
PAN	IEL TOTA	AL : 0 W	0.0 A							
REMAF	NC.									
KEIVIAF	(N):									

	PANEL: C VOLTS: 120/240 Single PHASE: 1 WIRE: 3	L	OCATION: FEEDER:		ETTE 146	BUSS: 100 A MTG: FLUSH A.I.C RATING:		
CKT BRKR	DESCRIPTION	Α	В	Α	В	DESCRIPTION	BRKR	CK
1								2
3								4
5								6
7								8
9								10
11								12
13								14
15								16
17								18
19								20
21								22
23								24
25								26
27								28
29								30
PHASE A TOT PHASE B TOT PHASE C TOT PANEL TOT	TAL: 0 W							
	7 0.07.							

PANEL: SP VOLTS: 120/240 Single PHASE: 1 WIRE: 3		L	OCATION: FEEDER:	ELECTRIC	CAL 149	BUSS: 225 A MTG: SURFACE A.I.C RATING:			
KT		DESCRIPTION	A	В	Α	В	DESCRIPTION	BRKR	СКТ
1		RECEPT	125 W						2
3		RECEPT		125 W					4
5		RECEPT	125 W						6
7		RECEPT		125 W					8
9		RECEPT	125 W						10
11		RECEPT		125 W					12
13		RECEPT	125 W						14
15		RECEPT		125 W					16
17		RECEPT	125 W						18
19		RECEPT		125 W					20
21		RECEPT	125 W						22
23		RECEPT		125 W					24
25		RECEPT	125 W						26
27	1P15 A	RECEPT		125 W					28
29									30
31									32
33									34
35									36
37									38
39									40
41									42
PHASE PHASE	B TOTA C TOTA	L: 875 W L: 875 W L: 0 W L: 1750 W 7.3 A							





REVISION

ISSUES / REVISIONS

50% SUBMISSION NOT FOR CONSTRUCTION

Group2 Architecture Interior Design Ltd.

PROJECT TITLE

Shakespeare on the Saskatchewan

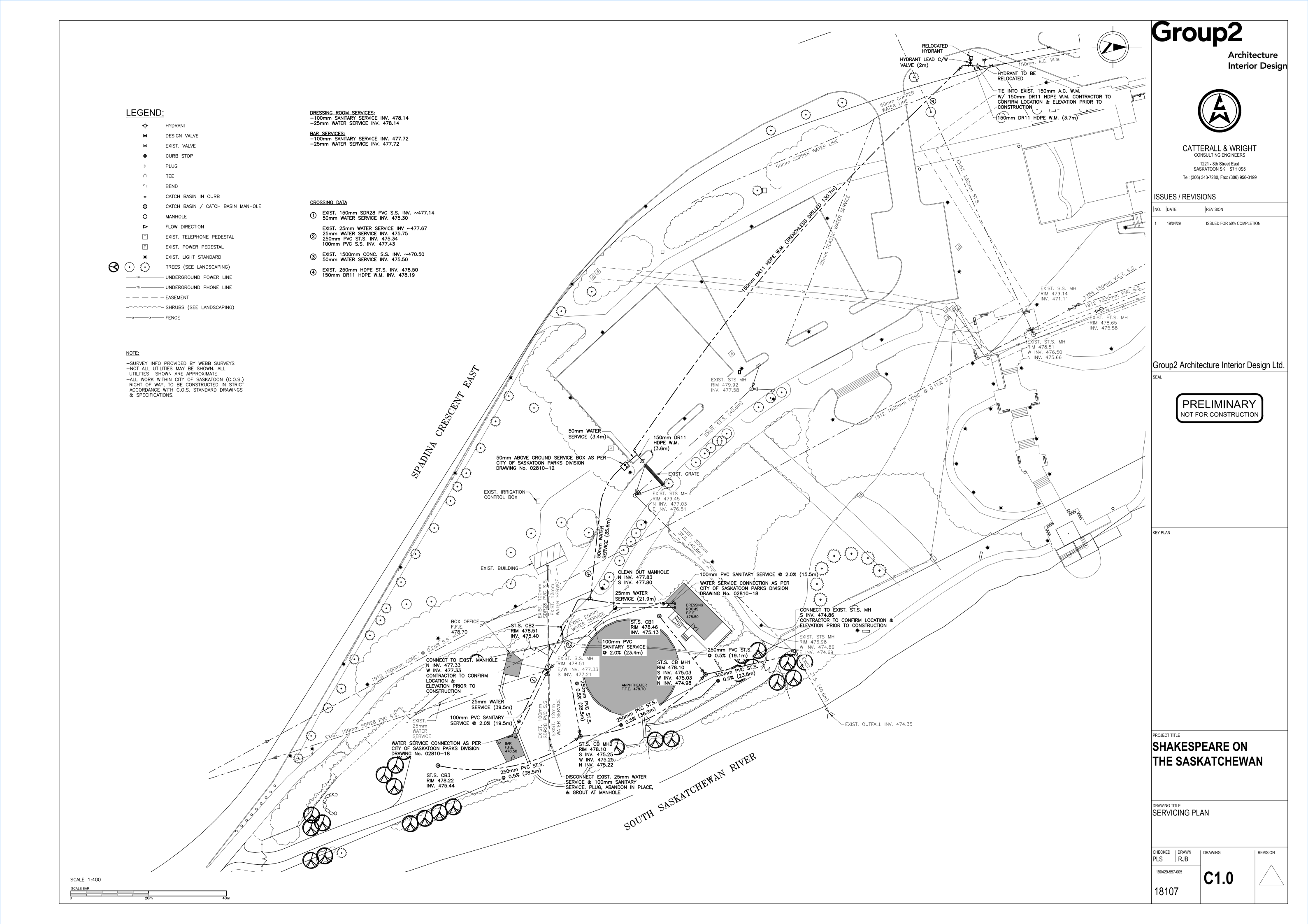
948 Spadina Crescent East Saskatoon, Saskatchewan

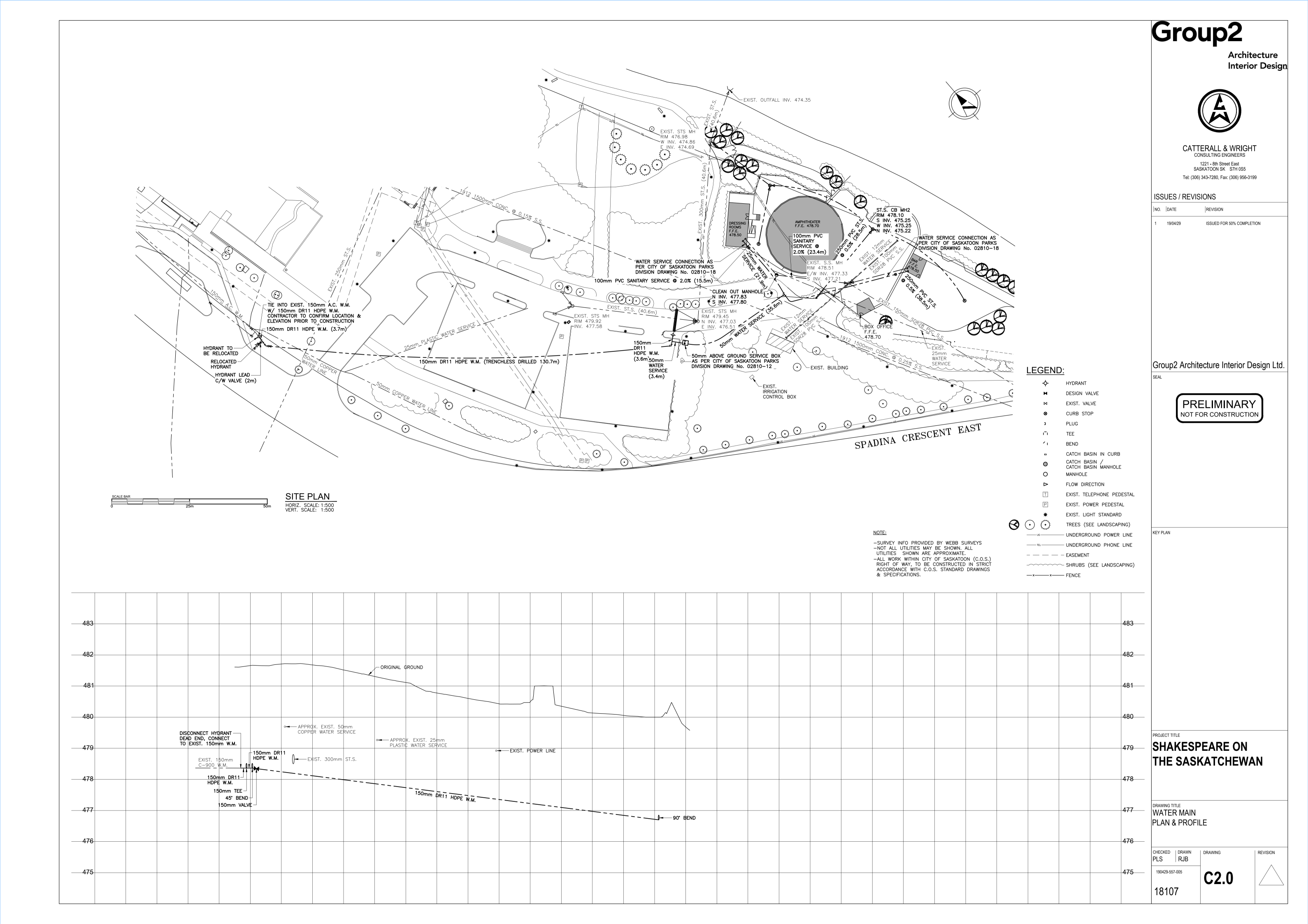
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ELECTRICAL PANEL SCHEDULES

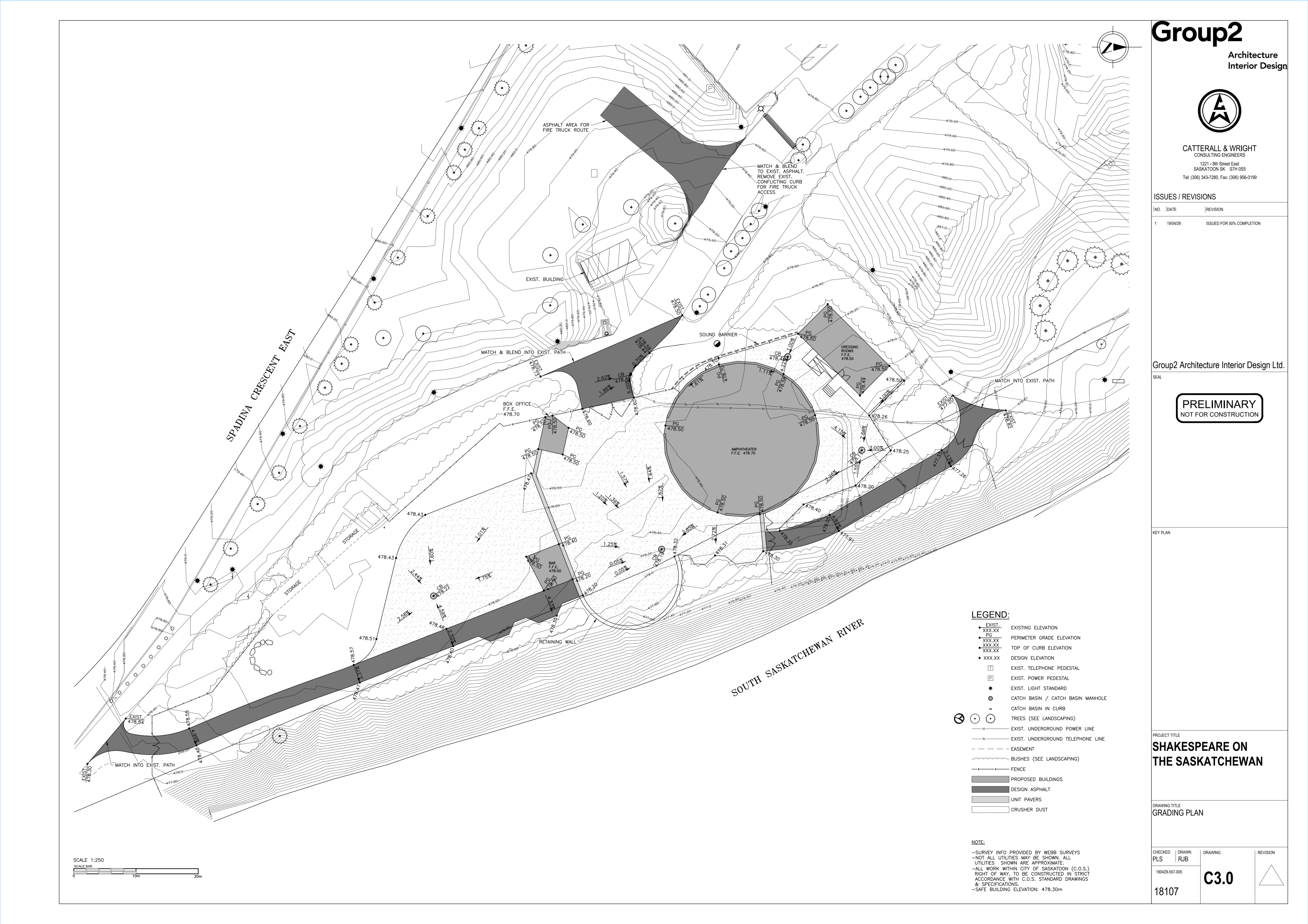
CHECKED DRAWN DRAWING
JRH ARZ

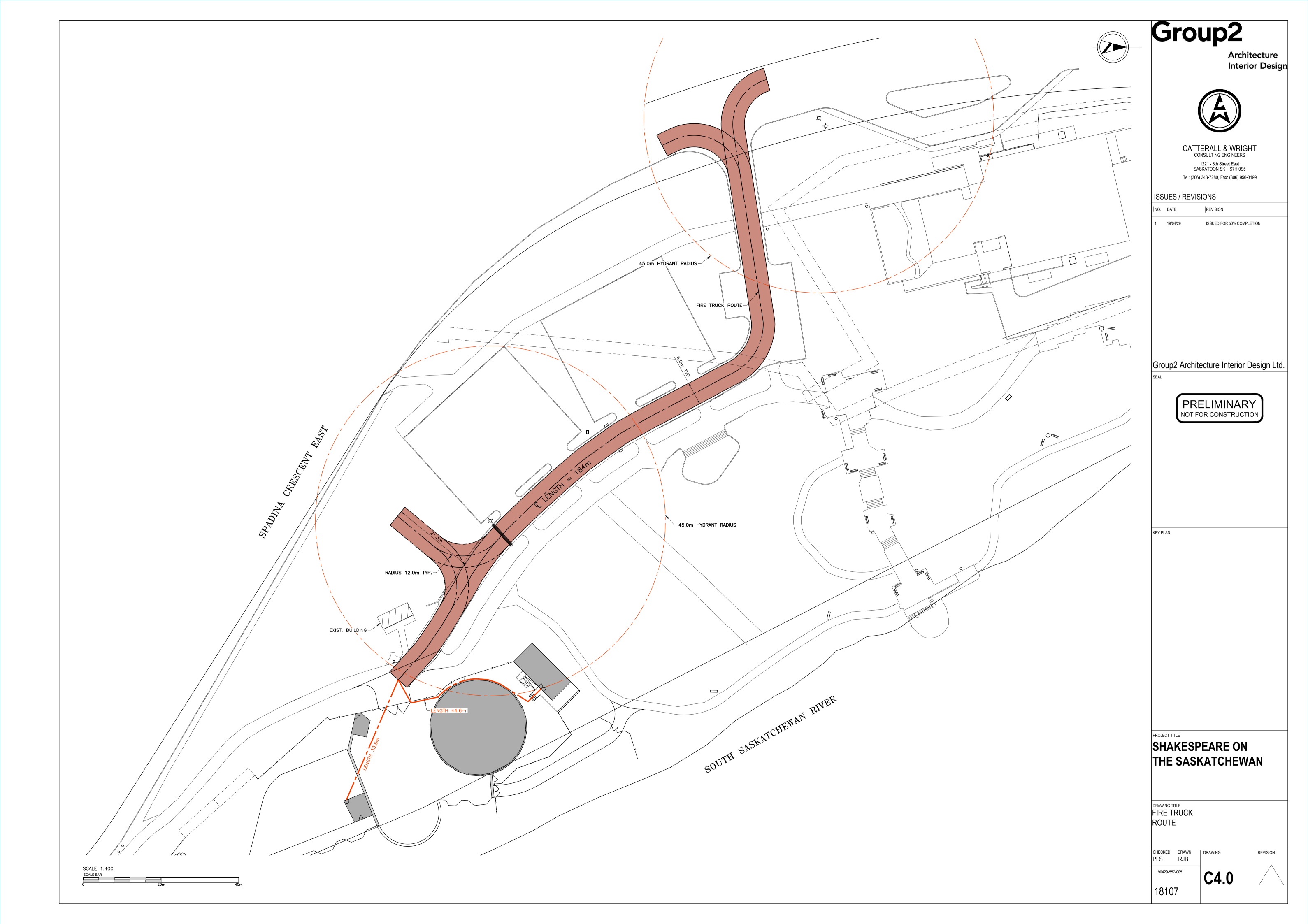
E3.0 18107 (PWA 8771)

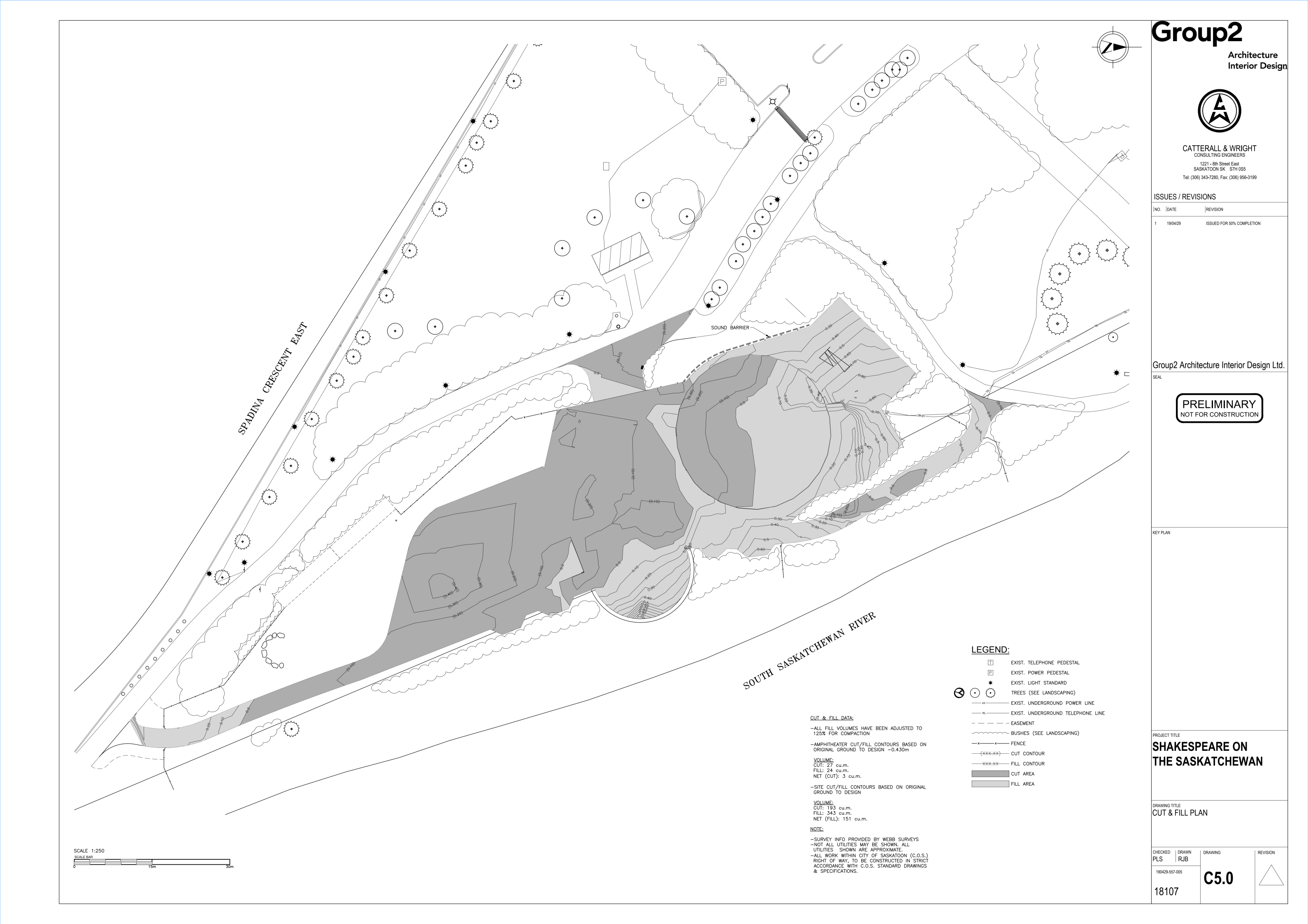


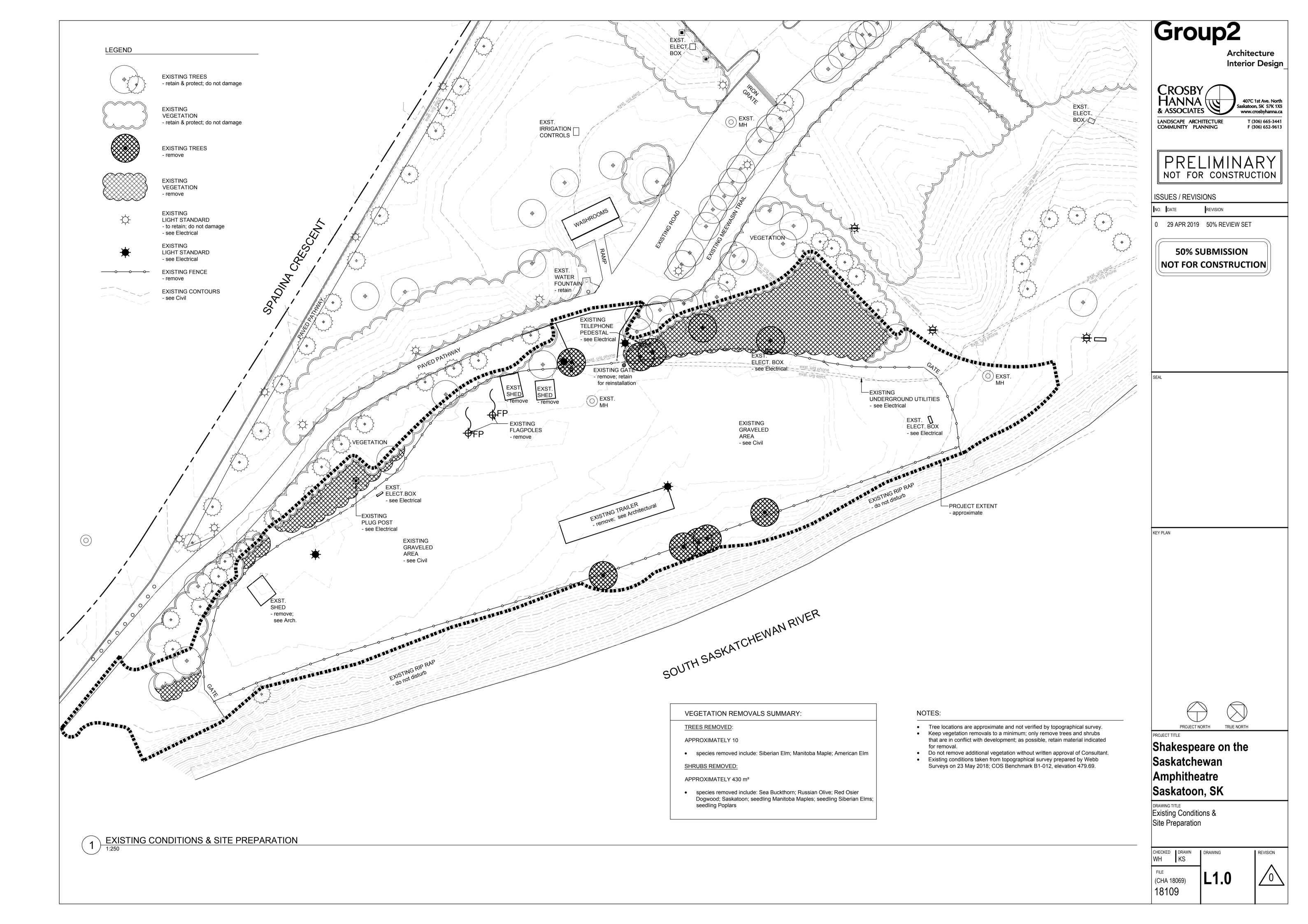


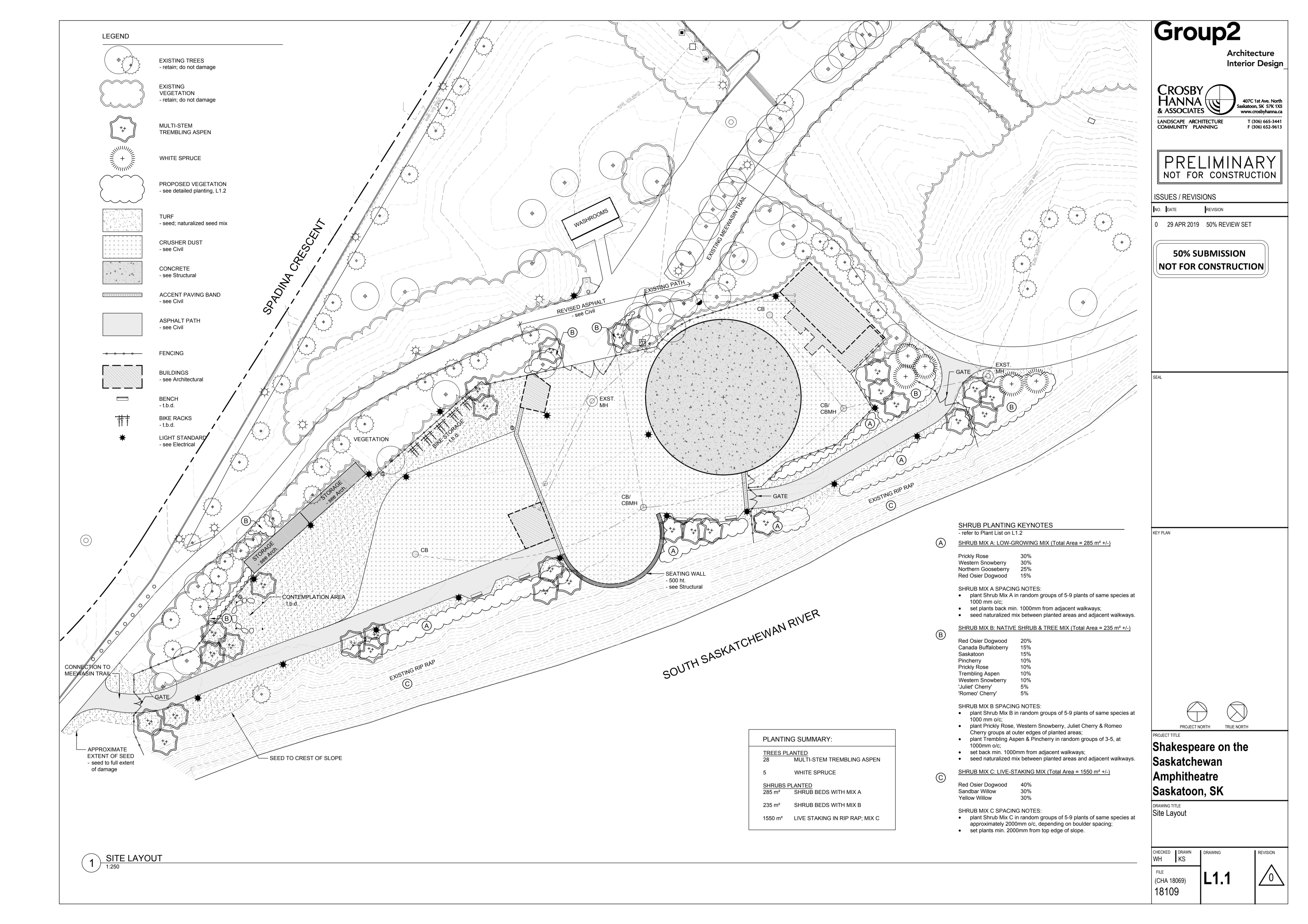












QUANTITY SIZE AND REMARKS COMMON/ Botanical Name **CONIFEROUS TREES** WHITE SPRUCE / Picea glauca - 1500 ht. min.; full even growth; broken leaders unacceptable; B & B or container; min. ball diam. 450; guy. DECIDUOUS TREES TREMBLING ASPEN - MULTISTEM/ - 25 cal. min.; 2000 ht. min.; 3 branches per stem min. or single stem trees of same size, planted in clumps of 3 at 500 o/c within clump; B&B or container grown; min. ball diam. 500. Populus tremuloides SHRUB MIX 'A' - LOW-GROWING MIX RED OSIER DOGWOOD / Cornus sericea - 300 ht min.; bushy plants with 4 major basal stems; container grown; #1 pot. PRICKLY ROSE / Rosa acicularis - 300 ht min.; bushy plants with 4 major basal stems; container grown; #1 pot. 72 NORTHERN GOOSEBERRY/ Ribes oxycanthoides - 300 ht min.; bushy plants with 4 major basal stems; container grown; #1 pot. WESTERN SNOWBERRY / Symphoricarpos occidentalis - 300 ht min.; bushy plants with 4 major basal stems; container grown; #1 pot. SHRUB MIX 'B' - NATIVE SHRUB & TREE MIX SASKATOON / Amelanchier alnifolia - 300 ht min.; bushy plants with 4 major basal stems; container grown; #1 pot. RED OSIER DOGWOOD / Cornus sericea - 300 ht min.; bushy plants with 4 major basal stems; container grown; #1 pot. TREMBLING ASPEN - MULTI-STEM / - seedling or rooted cutting; 500-750 ht.; container grown; #1 pot. Populus tremuloides 'JULIET' SOUR CHERRY / Prunus x kerassis 'Juliet' 12 - 300 ht min.; bushy plants with 4 major basal stems; container grown; #1 pot. 'ROMEO' SOUR CHERRY / Prunus x kerassis 'Romeo' 12 - 300 ht min.; bushy plants with 4 major basal stems; container grown; #1 pot. PINCHERRY / Prunus pensylvanica - 300 ht min.; bushy plants with 4 major basal stems; container grown; #1 pot. PRICKLY ROSE / Rosa acicularis - 300 ht min.; bushy plants with 4 major basal stems; container grown; #1 pot. 36 CANADA BUFFALOBERRY / Shepherdia canadensis - 300 ht min.; bushy plants with 4 major basal stems; container grown; #1 pot. WESTERN SNOWBERRY / Symphoricarpos occidentalis - 300 ht min.; bushy plants with 4 major basal stems; container grown; #1 pot. SHRUB MIX 'C' - LIVE STAKING

1 PLANT LIST

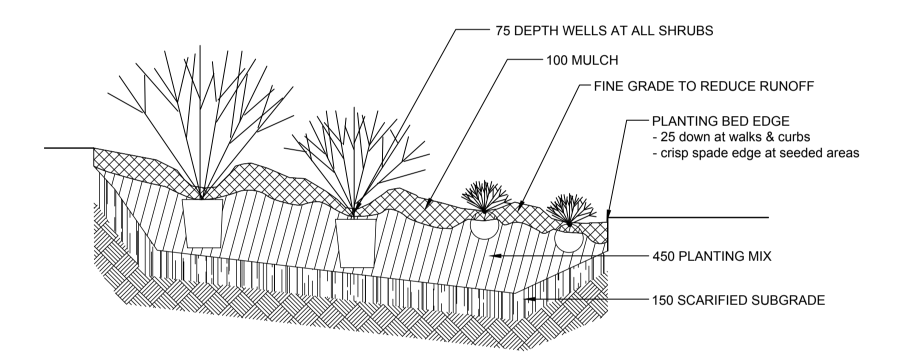
120

120

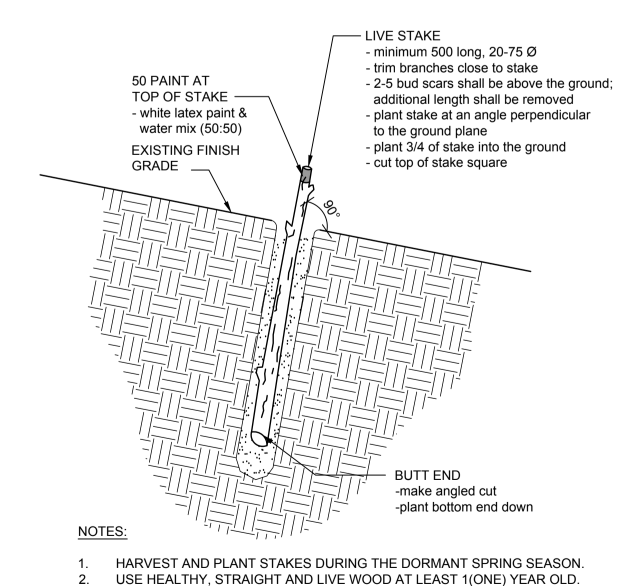
RED OSIER DOGWOOD / Cornus sericea

SANDBAR WILLOW / Salix interior

YELLOW WILLOW / Salix lutea



2 PLANTING BED N.T.S.



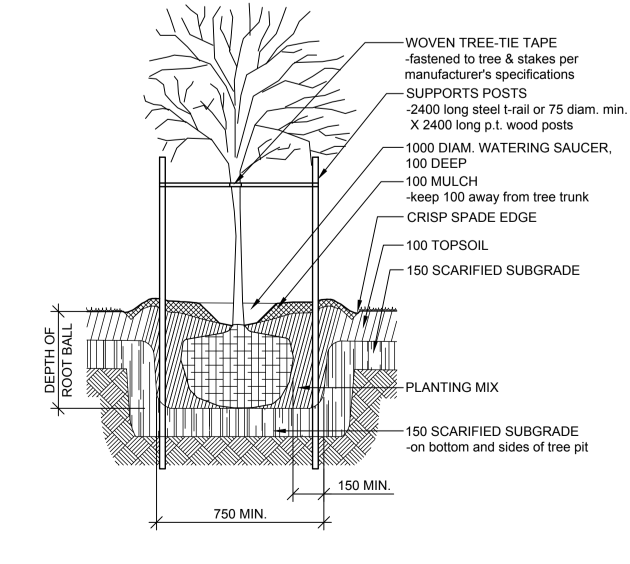
MAKE CLEAN CUTS AND DO NOT DAMAGE STAKES OR SPLIT ENDS

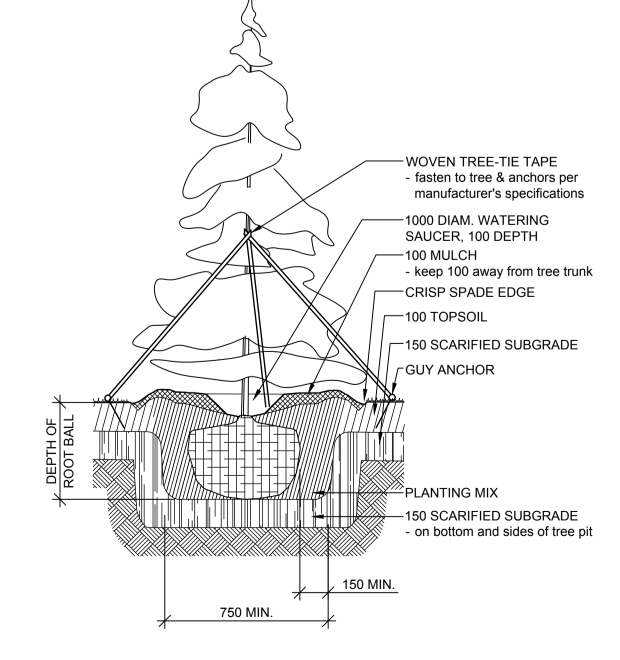
SOAK CUTTINGS FOR 24 HOURS (MIN.) PRIOR TO INSTALLATION
 TAMP THE SOIL AROUND THE STAKE.

DURING INSTALLATION.

3 LIVE STAKING

N.T.S.





TREE STAKING

N.T.S.

TRE

5 TRE

N.T.S.

5 TREE GUYING
N.T.S.

Group2

Architecture Interior Design



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407C 1st Ave. North

Saskatoon, SK S7K 1X5

PRELIMINARY NOT FOR CONSTRUCTION

ISSUES / REVISIONS

NO. DATE REVISION

0 29 APR 2019 50% REVIEW SET

50% SUBMISSION
NOT FOR CONSTRUCTION

EAL

KEY PLAN

PROJECT NORTH



PROJECT TITLE

Shakespeare on the Saskatchewan Amphitheatre Saskatoon, SK

DRAWING TITLE Planting List & Details

HECKED DRAWN DRAW

(CHA 18069)

112