CAVE AND BASIN - NHS

REMEDIATION OF SOUTH BELVEDERE & BELVEDERE VIEWING DECK

Cave and Basin National Historic Site 311 Cave Ave. Banff, AB T1L 1K2

ISSUED FOR TENDER/BUILDING PERMIT 2018.07.17

STANTEC PROJECT NO.: 116500476

PROJECT TEAM:

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GOVERNMENT OF CANADA PARKS CANADA AGENCY

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SHEET NAME

G-000 COVER SHEET A-001 NOTES, LEGENDS, AND ABBREVIATIONS

A-101 SITE PLAN A-102 BELVEDERE VIEWING DECK

A-105 ENLARGED PLANS A-201 ELEVATIONS

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SHEET NAME

S1 + S2 BELVEDERE - SPECIFICATIONS & KEYPLAN

S3 + S4 BELVEDERE - SECTIONS & DETAILS



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Consultant Name

ISSUED FOR INTERNAL REVIEW ISSUED FOR 99% CLIENT REVIEW ISSUED FOR 90% CLIENT REVIEW $\frac{\text{R.Renard}}{\text{Dwn.}} \ \frac{\text{C.RedelR.Charpentier}}{\text{Chkd.}} \frac{\text{2018.02.12}}{\text{Dsgn.}} \frac{\text{YYYY.MM.DD}}{\text{YYYY.MM.DD}}$

Permit/Seal

Client/Project Logo



Client/Project PARKS CANADA AGENCY

CAVE & BASIN NHS - REMEDIATION OF SOUTH BELVEDERE AND BELVEDERE VIEWING DECK

Cave and Basin National Historic Site 311 Cave Ave. Banff, AB TOL OCO

Revision

COVER SHEET

Project No. 116500476

Drawing No.

Scale

G-000

ORIGINAL SHEET - ARCH D

GENERAL NOTES

- THE AGREEMENT HEREIN SHALL BE REFERRED TO AS THE 'WORK' AND SHALL BE PERFORMED IN ACCORDANCE TO THE NATIONAL BUILDING CODE OF CANADA 2015 (NBCC), NATIONAL FIRE CODE OF CANADA 2015 (NFCC), CANADA NATIONAL PARKS ACT AND PARKS CANADA AGENCY REGULATIONS. THIS TO INCLUDE ALL RELEVANT REVISIONS, RULES, REGULATIONS, AND ACTS RELATED TO THE WORK.
- THESE ARCHITECTURAL DRAWINGS AND SPECIFICATIONS SHALL BE READ IN CONJUNCTION WITH STRUCTURAL CONSULTANT'S DRAWINGS AND ALL RELEVANT SPECIFICATIONS.
- PRIOR TO BID SUBMISSION. THE GENERAL CONTRACTOR (HEREIN REFERRED TO AS THE CONTRACTOR) SHALL VISIT THE SITE TO CONFIRM, INSPECT AND BECOME FULLY ACQUAINTED WITH ALL EXISTING SITE CONDITIONS. BY DOING SO, THE CONTRACTOR WILL ACCEPT THE SITE AS IS AND, THEREFORE, ASSUME ALL COSTS RELATED TO THE SCOPE OF WORK REQUIRED BY THE CONTRACT DOCUMENTS. CONTRACT REVISIONS, SITE EXTRAS, OR COMPENSATION BY THE CLIENT AND/OR PROJECT CONSULTANTS WILL NOT BE ALLOWED.
- THE CONTRACTOR SHALL NOTIFY THE DEPARTMENTAL REPRESENTATIVE AND OWNER OF ANY MODIFICATIONS REQUIRED TO THE BASE BUILDING CONSTRUCTION PRIOR TO THE COMMENCEMENT OF WORK, ANY DISCREPANCIES ON SITE OR THE WORKING DRAWINGS SHALL BE REPORTED TO THE DEPARTMENTAL REPRESENTATIVE IMMEDIATELY.
- ALL WORK SHALL BE COMPLETED IN A SAFE AND TIMELY MANNER. THE CONTRACTOR SHALL FOLLOW BUILDING/LANDLORD'S GUIDELINES AND RULES FOR DEMOLITION AND/OR CONSTRUCTION AND MAINTAIN A SAFE CLEAN WORKPLACE AT ALL TIMES.
- AT FINAL CLEAN UP, ALL SURFACES INCLUDING THE HVAC SYSTEM, CABINET INTERIORS, AND RADIATOR FINS, MUST BE THOROUGHLY CLEANED TO BE FREE OF ALL DUST AND DIRT. THIS FINAL CLEAN UP SHALL BE TO THE SATISFACTION OF THE DEPARTMENTAL REPRESENTATIVE AND CLIENT.
- THE CONTRACTOR SHALL PROTECT AREAS OF WORK, CLIENT'S PROPERTY(IES) FROM DAMAGE, AND SHALL BE RESPONSIBLE FOR THE REPAIR OF ANY DAMAGE RESULTING FROM THEIR OPERATIONS UNDER THIS CONTRACT. THIS INCLUDES ALL NEW AND EXISTING SURFACES, FINISHES, MATERIALS, AND EQUIPMENT. PATCH AND REPAIR AS REQUIRED TO MATCH EXISTING TO MAKE READY FOR NEW WORK.
- THE CONTRACTOR SHALL ARRANGE STORAGE OF EQUIPMENT AND PRODUCT WITH CLIENT/LANDLORD.
- THE CONTRACTOR SHALL PROVIDE PROTECTION AGAINST INCLEMENT WEATHER FOR THE EXISTING BUILDING DURING THE INTERIM PERIOD BETWEEN DEMOLITION AND THE COMPLETION OF THIS WORK.
- THE CONTRACTOR SHALL PROVIDE THE DEPARTMENTAL REPRESENTATIVE WITH COMPLETE RECORD MARKED DRAWINGS UPON COMPLETION OF PROJECT. IN ADDITION ALL APPROPRIATE DOCUMENTS. MANUFACTURER'S OPERATIONS MANUALS, AND RECOMMENDED MAINTENANCE PROCEDURES REGARDING MATERIALS, FINISHES AND ACCESSORIES, APPLICABLE TO THE PROJECT, SHALL BE PROVIDED TO THE DEPARTMENTAL REPRESENTATIVE PRIOR TO DECLARATION OF SUBSTANTIAL COMPLETION BY THE CONTRACTOR.
- THE CONTRACTOR SHALL AT ALL TIMES KEEP THE PREMISES FREE FROM ACCUMULATING WASTE MATERIAL AND SHALL LEAVE THE WORK "BROOM CLEAN" OR IT'S EQUIVALENT ON A DAILY BASIS.
- WHERE REQUIRED THE CONTRACTOR SHALL SEAL ALL OPENINGS CAUSED BY THE WORK IN THE FLOOR OR FIRE RATED PARTITIONS, WITH A FIRE BARRIER MATERIAL EQUAL TO THAT BEING PENETRATED TO MEET APPLICABLE FIRE SAFETY REGULATIONS.
- THE CONTRACTOR SHALL REPAIR AREAS OF THE EXISTING ROOF SLAB THAT SHOW PREVIOUS DAMAGE OR WEAR. FINISH TO MATCH ADJACENT SURFACES.
- ALL FINISHES, PRODUCTS, ACCESSORIES, ETC., TO BE AS SPECIFIED, UNLESS APPROVED OTHERWISE. INSTALL AS PER MANUFACTURER'S RECOMMENDED INSTRUCTIONS.
- CAVE AND BASIN NATIONAL HISTORIC SITE IS A CLASSIFIED FEDERAL BUILDING AND MUST BE TREATED WITH THE UTMOST RESPECT DURING CONSTRUCTION AND WORK MUST CONFORM TO THE STANDARDS AND GUIDELINES FOR THE CONSERVATION OF HISTORIC PLACES IN CANADA (EDITION 2)

DEMOLITION NOTES

- PRIOR TO BID SUBMISSION THE CONTRACTOR SHALL VISIT THE SITE TO INSPECT ALL EXISTING SITE CONDITIONS. THE CONTRACTOR MUST NOTIFY THE DEPARTMENTAL REPRESENTATIVE OF ANY DISCREPANCIES AND/OR OMISSIONS IN WRITING AT LEAST SEVEN DAYS PRIOR TO THE RECEIPT OF BIDS. FAILURE TO SO NOTIFY THE DEPARTMENTAL REPRESENTATIVE INDICATES THAT ANY ADDITIONAL COSTS ASSOCIATED WITH THE DISCREPANCIES AND / OR OMISSIONS ARE INCLUDED IN THE CONTRACTOR'S BID AND THAT NO CHANGE TO THE CONTRACT AMOUNT WILL BE MADE AFTER THE RECEIPT OF BIDS OR THE AWARD OF CONTRACTS.
- ANY PLUMBING, MECHANICAL OR ELECTRICAL DISCONNECTS AFFECTED BY THIS SCOPE OF WORK SHALL BE MADE BY THE RESPECTIVE TRADES. ALL EQUIPMENT, DEVICES, FIXTURES, ETC. SHALL BE REMOVED FROM THE SITE BY THE RESPECTIVE CONTRACTOR.
- IF NOT OTHERWISE NOTED OR DETAILED, ALL SURFACES LEFT ROUGH OR UNFINISHED BY DEMOLITION AND ARE EXPOSED TO VIEW, SHALL BE MADE GOOD TO MATCH ADJACENT SURFACES AND FINISHED TO PROVIDE A UNIFORM APPEARANCE WITH REGARD TO SIZE, SHAPE, COLOR, TEXTURE AND MATERIAL.
- THE CONTRACTOR SHALL PROVIDE A PHYSICAL BARRIER TO CONTAIN DUST AND DIRT AROUND THE DEMOLITION AREA AND SHALL MAKE EVERY EFFORT TO KEEP THE DEMOLITION SITE AND SURROUNDING AREAS AS CLEAN AS POSSIBLE.
- WHERE DEEMED NECESSARY ALL TEMPORARY PARTITIONS SHALL BE ONE (1) HOUR RATED CONSTRUCTION AND INCLUDE A LABELED DOOR AND DOOR FRAME.
- NO DEMOLITION SHALL BEGIN UNTIL PROPER PROTECTION IS IN PLACE AND APPROVED BY THE ARCHITECT AND OWNER TO ENSURE THE SAFETY OF THE PUBLIC, THE BUILDING OCCUPANTS, CONSTRUCTION WORKERS AND TO CONTAIN DUST AND DIRT WITHIN THE AREA OF DEMOLITION.
- UNLESS NOTED OTHERWISE, ALL DEMOLITION MATERIAL SHALL BE REMOVED OFF SITE BY THE CONTRACTOR AT NO ADDITIONAL COST TO THE OWNER.

CONSTRUCTION.

INDICATED ON THE DEMOLITION DRAWINGS.

- THE CONTRACTOR SHALL COMPLY WITH ALL FEDERAL, PROVINCIAL AND LOCAL LAWS REGARDING THE REMOVAL AND DISPOSAL OF ALL MATERIALS & EQUIPMENT.
- THE CONTRACTOR SHALL PROVIDE PROTECTION AGAINST INCLEMENT WEATHER FOR THE EXISTING BUILDING DURING THE INTERIM PERIOD BETWEEN DEMOLITION AND THE COMPLETION OF NEW
- THE CONTRACTOR SHALL CONSIDER THEIR METHODS OF CONSTRUCTION FOR THE WORK AND INCLUDE IN THEIR BID THE COST OF ADDITIONAL DEMOLITION WORK NECESSARY TO FACILITATE THE CONSTRUCTION. THIS WORK INCLUDES, BUT IS NOT LIMITED TO THE REMOVAL OF COMPONENTS AS
- THE DEMOLITION WORK REFERRED TO IN THIS DRAWING SET IS INTENDED TO BE A GENERAL OVERVIEW OF THE WORK REQUIRED. IT IS NOT A COMPLETE AND EXCLUSIVE REPRESENTATION OF ALL DEMOLITION WORK NEEDED FOR EXECUTION OF THE PROJECT.
- AFTER THE DEMOLITION EXISTING COMPONENTS THE CONTRACTOR SHALL PATCH AND REPAIR EXISTING SURFACES TO RECEIVE NEW.

SYMBOLS LEGEND ĠRIĎ GRID LINE **NORTH ARROW** GRID BUBBLE TRUE NORTH **GRID LINES** - LEVEL NAME **ELEVATION MARKER** DETAIL NUMBER LEVEL VERTICAL ELEVATION Room name A202 A101 - SHEET ON WHICH 101 **ROOM TAG** DETAIL IS SHOWN SHEET ON WHICH DETAIL IS REFERENCED FROM CEILING TYPE C1² **ENLARGED PLANS / CEILING TAG DETAILS** CEILING HEIGHT AFF **ELEVATION NUMBER** DOOR SUFFIX FOR **EXTERIOR ELEVATIONS** MULTIPLE DOORS DOOR TAG SHEET ON WHICH ELEVATION IS SHOWN **GENERALLY CORRESPONDS** TO DOOR SCHEDULE **SECTION NUMBER BUILDING SECTIONS** SHEET SPECIFIC KEYNOTE A102 A101 / DEMOLITION TAG SHEET ON WHICH SECTION IS SHOWN **DRAWING REVISION TAG** SHEET ON WHICH SECTION IS REFERENCED FROM **EXTERIOR WALL /** SECTION NUMBER PARTITION TAG **SECTIONS / DETAILS FLOOR TAG** A102 A101 **ROOF TAG** SHEET ON WHICH SECTION IS SHOWN **WINDOW TAG** SHEET ON WHICH SECTION IS REFERENCED FROM VIEW NUMBER LEVEL VERTICAL ELEVATION ↓ 100.000 **SPOT ELEVATION** A101 SCALE AS SHOWN ON SHEET

ASSEMBLIES LEGEND							
TYPE	ROOF	DESCRIPTION	NOTES				
R1		BELVEDERE VIEWING DECK ROOF PORCELAIN PAVERS ON LEVELING PEDESTAL SYSTEM FILTER FABRIC MINIMUM 50 EXTRUDED POLYSTYRENE RIGID INSULATION DRAINAGE MAT ROOF MEMBRANE (AIR/VAPOUR BARRIER) SLOPED CONCRETE TOPPING TO DRAIN ON EXISTING STRUCTURAL CONC. SLAB	REFER TO PLAN FOR EXTENT AND LOCATION				

SHEET ON WHICH

VIEW IS SHOWN

AFF ACT	
	ABOVE FINISH FLOOR
	ACOUSTIC CEILING TILE
ALUM	ALUMINUM
ANOD	ANODIZED
APPR	APPROXIMATE
BF	BARRIER FREE
BLK	BLOCK
BOT	BOTTOM
BLDG	BUILDING
CR	CARD READER\
CIP	CAST IN PLACE
CL	CENTER LINE
C/W	COMPLETE WITH
CONC	CONCRETE
CMU	CONCRETE MASONRY UNIT
CONT	CONTINUOUS
CF	CONTRACTOR FURNISHED
Cl	CONTRACTOR INSTALLED
CJ	CONTROL JOINT
CG	CORNER GUARD
CORR	CORRIDOR
CUST	CUSTODIAN
D	DEEP
DEG (°)	DEGREE
DIAG	DIAGONAL
DIA (ø)	DIAMETER
DIM	DIMENSION
DW	DISHWASHER
DN	DOWN
	DRAWINGS
DWG(S)	
EA	EACH
ELEC	ELECTRICAL
ELEV (EL)	ELEVATION
EQ	EQUAL
EXIST (EX)	EXISTING
EXP	EXPOSED
EXPS	EXPOSED STRUCTURE
	EXTERIOR
EXT	
EXT FA	FALL ARREST ANCHOR
FA FEC	FALL ARREST ANCHOR FIRE EXTINGUISHER CABINET
FA FEC FL (FLR)	FALL ARREST ANCHOR FIRE EXTINGUISHER CABINET FLOOR
FA FEC FL (FLR) FD	FALL ARREST ANCHOR FIRE EXTINGUISHER CABINET FLOOR FLOOR DRAIN
FA FEC FL (FLR) FD FURR	FALL ARREST ANCHOR FIRE EXTINGUISHER CABINET FLOOR FLOOR DRAIN FURRING
FA FEC FL (FLR) FD FURR GA	FALL ARREST ANCHOR FIRE EXTINGUISHER CABINET FLOOR FLOOR DRAIN FURRING GAUGE
FA FEC FL (FLR) FD FURR GA GLAZ	FALL ARREST ANCHOR FIRE EXTINGUISHER CABINET FLOOR FLOOR DRAIN FURRING
FA FEC FL (FLR) FD FURR GA	FALL ARREST ANCHOR FIRE EXTINGUISHER CABINET FLOOR FLOOR DRAIN FURRING GAUGE
FA FEC FL (FLR) FD FURR GA GLAZ	FALL ARREST ANCHOR FIRE EXTINGUISHER CABINET FLOOR FLOOR DRAIN FURRING GAUGE GLAZING
FA FEC FL (FLR) FD FURR GA GLAZ GR GFA	FALL ARREST ANCHOR FIRE EXTINGUISHER CABINET FLOOR FLOOR DRAIN FURRING GAUGE GLAZING GRADE GROSS FLOOR AREA
FA FEC FL (FLR) FD FURR GA GLAZ GR GFA GT	FALL ARREST ANCHOR FIRE EXTINGUISHER CABINET FLOOR FLOOR DRAIN FURRING GAUGE GLAZING GRADE GRADE GROSS FLOOR AREA GUARD TOUR (CARD READER)
FA FEC FL (FLR) FD FURR GA GLAZ GR GFA GT H	FALL ARREST ANCHOR FIRE EXTINGUISHER CABINET FLOOR FLOOR DRAIN FURRING GAUGE GLAZING GRADE GROSS FLOOR AREA GUARD TOUR (CARD READER) HIGH
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FA FEC FL (FLR) FD FURR GA GLAZ GR GFA GT H HM HMD	FALL ARREST ANCHOR FIRE EXTINGUISHER CABINET FLOOR FLOOR DRAIN FURRING GAUGE GLAZING GRADE GRADE GROSS FLOOR AREA GUARD TOUR (CARD READER) HIGH HOLLOW METAL HOLLOW METAL
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FA FEC FL (FLR) FD FURR GA GLAZ GR GFA GT H HM HMD HSS HORZ HWT HR	FALL ARREST ANCHOR FIRE EXTINGUISHER CABINET FLOOR FLOOR DRAIN FURRING GAUGE GLAZING GRADE GRADE GROSS FLOOR AREA GUARD TOUR (CARD READER) HIGH HOLLOW METAL HOLLOW METAL HOLLOW STRUCTURAL SECTION HORIZONTAL HOT WATER TANK HOUR
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FA FEC FL (FLR) FD FURR GA GLAZ GR GFA GT H HM HMD HSS HORZ HWT HR IDENT	FALL ARREST ANCHOR FIRE EXTINGUISHER CABINET FLOOR FLOOR DRAIN FURRING GAUGE GLAZING GRADE GRADE GRADE GROSS FLOOR AREA GUARD TOUR (CARD READER) HIGH HOLLOW METAL HOLLOW METAL HOLLOW STRUCTURAL SECTION HORIZONTAL HOT WATER TANK HOUR INDENTIFICATION INSIDE DIAMETER
FA FEC FL (FLR) FD FURR GA GLAZ GR GFA GT H HM HMD HSS HORZ HWT HR IDENT ID	FALL ARREST ANCHOR FIRE EXTINGUISHER CABINET FLOOR FLOOR DRAIN FURRING GAUGE GLAZING GRADE GRADE GROSS FLOOR AREA GUARD TOUR (CARD READER) HIGH HOLLOW METAL HOLLOW METAL HOLLOW STRUCTURAL SECTION HORIZONTAL HOT WATER TANK HOUR INDENTIFICATION INSIDE DIAMETER INSIDE FACE
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FA FEC FL (FLR) FD FURR GA GLAZ GR GFA GT H HM HMD HSS HORZ HWT HR IDENT ID IF IMHD INSUL INT INTVW JT	FALL ARREST ANCHOR FIRE EXTINGUISHER CABINET FLOOR FLOOR DRAIN FURRING GAUGE GLAZING GRADE GROSS FLOOR AREA GUARD TOUR (CARD READER) HIGH HOLLOW METAL HOLLOW METAL HOLLOW STRUCTURAL SECTION HORIZONTAL HOT WATER TANK HOUR INDENTIFICATION INSIDE DIAMETER INSIDE FACE INSULATED HOLLOW METAL DOOR INTERIOR INTERIOR INTERIOR INTERIOR INTERIOR
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ABBREVIATION LEGEND

MAX	MAXIMUM
MECH	MECHANICAL
MDF	MEDIUM DENSITY FIBERBOARD
m	METER
m²	METER SQUARE
MW	MICROWAVE
mm	MILLIMETERS
MIN	MINIMUM
MISC	MISCELLANEOUS
MS	MOP SINK
NIC	NOT IN CONTRACT
NTS	NOT TO SCALE
NO (#)	NUMBER
OC OC	ON CENTER
OD	OUTSIDE DIAMETER
OF	OWNER FURNISHED
Ol	OWNER INSTALLED
PT	PAINT
PSF	PRESSED STEEL FRAME
PRO	PROJECT PROVIE
PP	PUSH PLATE (AUTOMATIC OPERATOR)
RAD (R)	RADIUS
RWL	RAIN WATER LEADER
RECEP	RECEPTION
REF	REFRIGERATOR
REQ'D	REQUIRED
REV	REVISION
R	RISER POOF DRAIN
RD	ROOF DRAIN
RTU	ROOF TOP UNIT
RM	ROOM
RO	ROUGH OPENING
RCMP	ROYAL CANADIAN MOUNTED POLICE
SECT	SECTION
SHWR	SHOWER
SIM	SIMILAR
SOG	SLAB ON GRADE
SCW	SOLID CORE WOOD
STC	SOUND TRANSMISSION CLASS
SPEC	SPECIFICATION
SQ	SQUARE
SS (S/S)	STAINLESS STEEL
STOR	STORAGE
STRUCT	STRUCTURAL
SUSP	SUSPENDED
TC	TIMECLOCK
TBC	TO BE CONFIRMED
TBD	TO BE DETERMINED
TO or T/O	TOP OF
TOC	TOP OF CURB
TOS	TOP OF SLAB
TYP	TYPICAL
US or U/S	UNDERSIDE
UNO	UNLESS NOTED OTHERWISE
VERT	VERTICAL
VEST	VESTIBULE
VIST	VISITOR
WAIT	WAITING
WC	WATER CLOSET
WWM	WELDED WIRE MESH
	WIDE WIRE WEST
1/1/	WITH
W/	
W/ WD	WOOD

ABBREVIATION LEGEND

MAKE UP AIR HANDLING UNIT

MASONRY OPENING

MSNR

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S	CC	ЭP	F C)F \	NO	RK
•	U	- •				

REMEDIATION OF THE SOUTH BELVEDERE
WORK INCLUDES SELECTIVE DEMOLITION AND RE-CONSTRUCTION OF CONCRETE STAIR ELEMENTS AND CONCRETE STRUCTURAL COLUMNS; AND ASSOCIATED WATERPROOFING AND INSULATION SCOPE.

REINSTALL EXISTING LOUVRE.

WORK INCLUDES REMOVAL OF EXISTING PAVERS, INSULATION AND WATERPROOFING MEMBRANE; AND INSTALLATION OF NEW REPLACEMENT PORCELAIN PAVER SYSTEM, INSULATION, WATERPROOFING MEMBRANE AND CONCRETE SLOPED TOPPING.

REMEDIATION OF WEST WALL LOUVRE LEAK AT BATHING PAVILION BUILDING
WORK INCLUDES REMOVAL OF EXISTING LOUVRE, AND SELECTIVE PORTION OF STONE VENEER; AND INSTALLATION OF NEW STEEL BACKPAN, WATERPROOFING MEMBRANE, SEMI RIGID INSULATION, REPAIR/REPOINT AND REINSTALL STONE VENEER, AND

NOTE: THE WORK REFERRED TO IS INTENDED TO BE A GENERAL OVERVIEW OF THE WORK REQUIRED. IT IS NOT A COMPLETE AND EXCLUSIVE REPRESENTATION OF ALL WORK NEEDED FOR EXECUTION OF THE PROJECT.

APPLICABLE CODES

ALBERTA BUILDING CODE (ABC) - 2014

NATIONAL BUILDING CODE OF CANADA (NBCC) - 2015 NATIONAL FIRE CODE (NFC) - 2014: FOR ADDITIONAL REQUIREMENTS NOT COVERED BY NBCC OR NFPA.

CAVE AND BASIN NATIONAL HISTORIC SITE IS A CLASSIFIED FEDERAL BUILDING AND MUST BE TREATED WITH THE UTMOST RESPECT DURING CONSTRUCTION AND WORK MUST CONFORM TO "THE STANDARDS AND GUIDELINES FOR THE CONSERVATION OF HISTORIC PLACES IN CANADA (EDITION 2)"



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Consultant Consultant Name

Notes

ISSUED FOR 90% CLIENT REVIEW Issued ____________ R.Renard C.RedelR.Charpentier 2018.02.12 File Name: N/A Dwn. Chkd. Dsgn. YYYY.MM.DD

2018.06.07

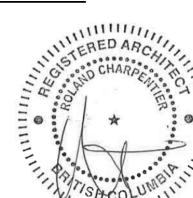
2018.05.07

Appd YYYY.MM.DD

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CAVE & BASIN NHS - REMEDIATION OF SOUTH BELVEDERE AND BELVEDERE VIEWING DECK

Cave and Basin National Historic Site 311 Cave Ave. Banff, AB TOL 0C0

NOTES, LEGENDS, AND

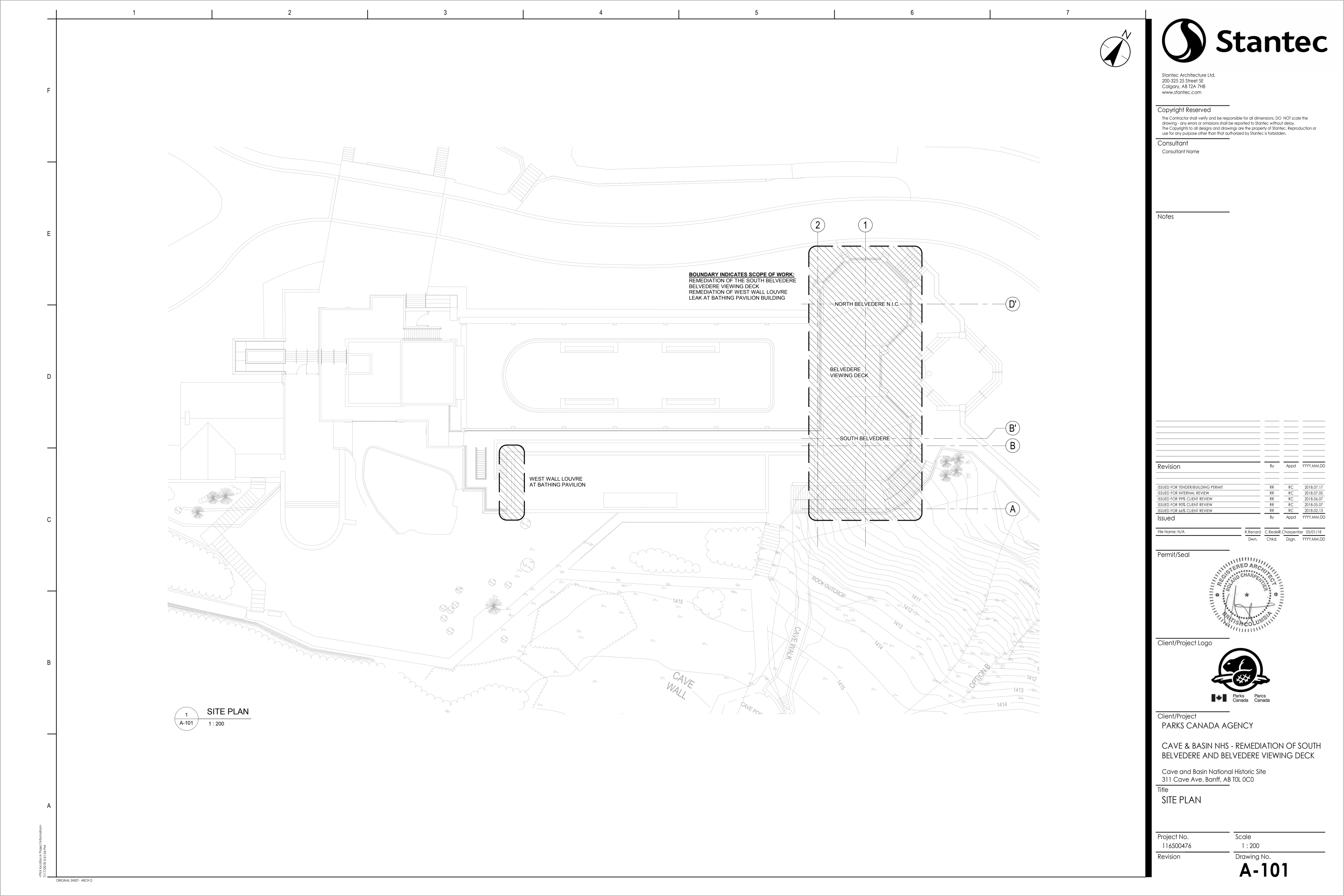
ABBREVIATIONS

Project No. 116500476

Revision

Scale As indicated Drawing No.

ORIGINAL SHEET - ARCH D



KEYNOTE LEGEND NUMBER DESCRIPTION 08 PORCELAIN PAVERS ON LEVELING PEDESTAL SYSTEM. Stantec Architecture Ltd. 200-325 25 Street SE Calgary, AB T2A 7H8 www.stantec.com Copyright Reserved drawing - any errors or omissions shall be reported to Stantec without delay. The Copyrights to all designs and drawings are the property of Stantec. Reproduction or use for any purpose other than that authorized by Stantec is forbidden. Consultant Consultant Name **NOTE:** REDEVELOPMENT OF SLOPE; - REMOVE AND RETURN EXISTING PAVERS TO DEPARTMENTAL REP. - REMOVE AND DISPOSE OF EXISTING INSULATION AND ROOF MEMBRANE - PREPARE EXISTING SLAB FOR NEW SLOPED CONCRETE TOPPING 6478 6478 6478 - PROVIDE MINIMUM SLOPE TO DRAIN REQUIRED IN ALL AREAS, REVIEW ON SITE AND TIE INTO EXISTING SLOPES WHERE REQUIRED. - TOP OF NEW PORCELAIN PAVERS TO MATCH TOP OF EXISTING PAVER ELEVATIONS NORTH BELVEDERE N.I.C. --NORTH BELVEDERE N.I.C.-ISSUED FOR INTERNAL REVIEW ISSUED FOR 99% CLIENT REVIEW ISSUED FOR 90% CLIENT REVIEW 08) Issued Author Checker Designer 05/29/18

Dwn. Chkd. Dsgn. YYYY.MM.DD Permit/Seal Client/Project Logo —SOUTH BELVEDERE— —SOUTH BELVEDERE Client/Project PARKS CANADA AGENCY CAVE & BASIN NHS - REMEDIATION OF SOUTH Cave and Basin National Historic Site 311 Cave Ave. Banff, AB TOL OCO BELVEDERE VIEWING DECK BELVEDERE VIEWING DECK - NEW DRAINAGE PLAN BELVEDERE VIEWING DECK - NEW PAVER PLAN BELVEDERE ROOF PLAN - (FOR INFORMATION ONLY) Scale Project No. A-102 1 : 100 A-102 A-102 1 : 100 116500476 1:100 Drawing No.
A-102 Revision ORIGINAL SHEET - ARCH D

The Contractor shall verify and be responsible for all dimensions. DO NOT scale the

BELVEDERE AND BELVEDERE VIEWING DECK

6478 **NOTE:** VERIFY ALL DIMENSIONS ON SITE PRIOR TO CONSTRUCTION COLUMNS (8); REPAIR AS PER 1006 ± STRUCTURAL DRAWINGS S1 - S4 -NEW STAIR, TYPICAL CONCRETE PLATFORM & FINISHED PAVER SURFACE TO REMAIN - LIGHT GREY LINE INDICATES EXTENT
OF PLATFORM TO REMAIN. SAW CUT
@ EDGE OF QUARRY TILE FINISH / A-105 A-410 EXISTING CONCRETE PAVERS TO BE REMOVED AND RETURNED TO DEPTARTMENTAL REP. SEE DRAWING A-102/2 FOR NEW PAVER PLAN SOUTH BELVEDERE - ENLARGED FLOOR PLAN A-105 ORIGINAL SHEET - ARCH D



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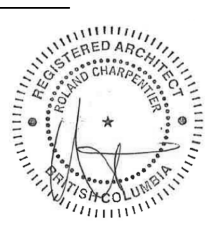
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CAVE & BASIN NHS - REMEDIATION OF SOUTH BELVEDERE AND BELVEDERE VIEWING DECK

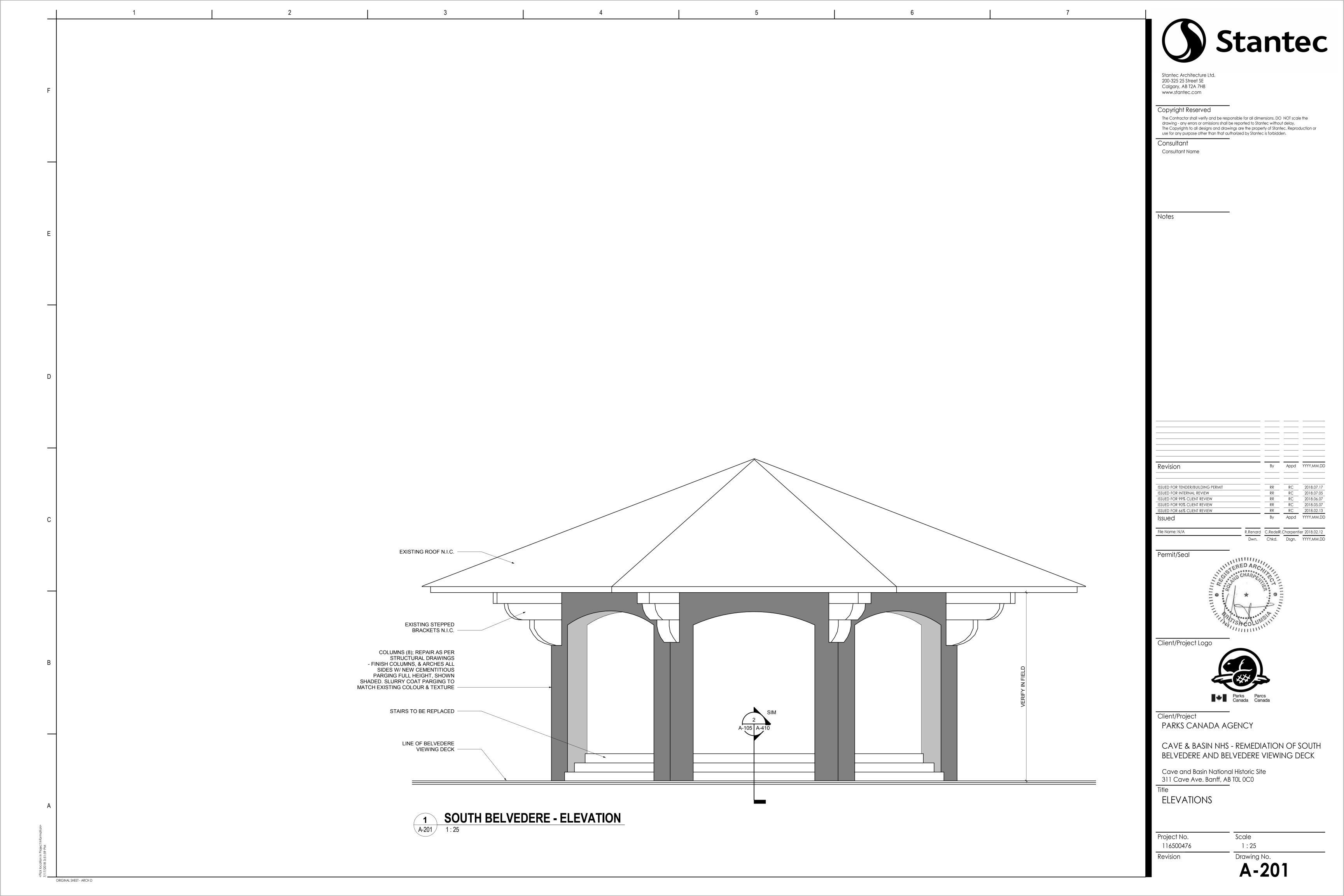
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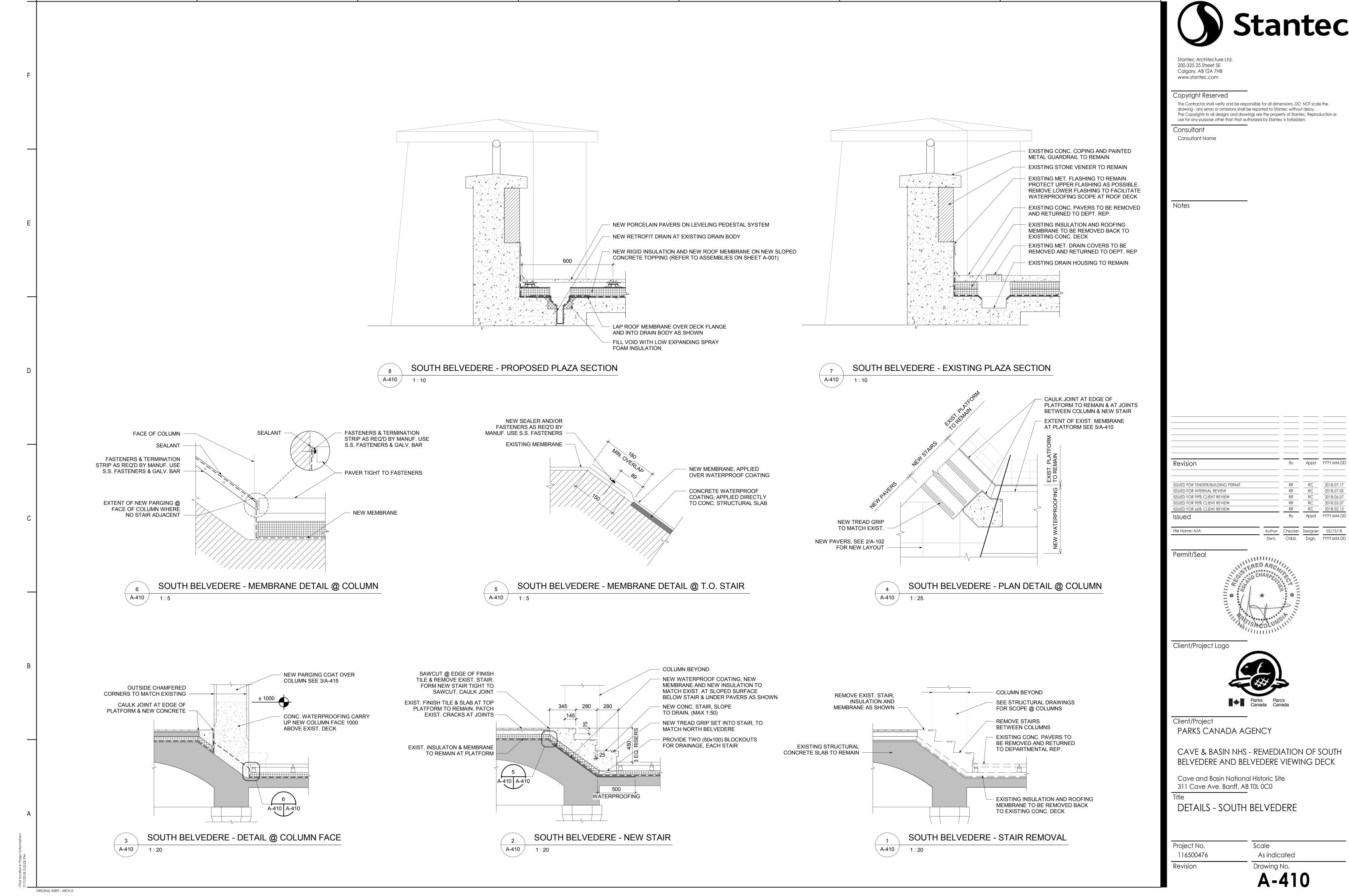
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ENLARGED PLANS

Project No. 116500476 Revision Scale 1:50

Drawing No.
A-105





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 2018.07.17

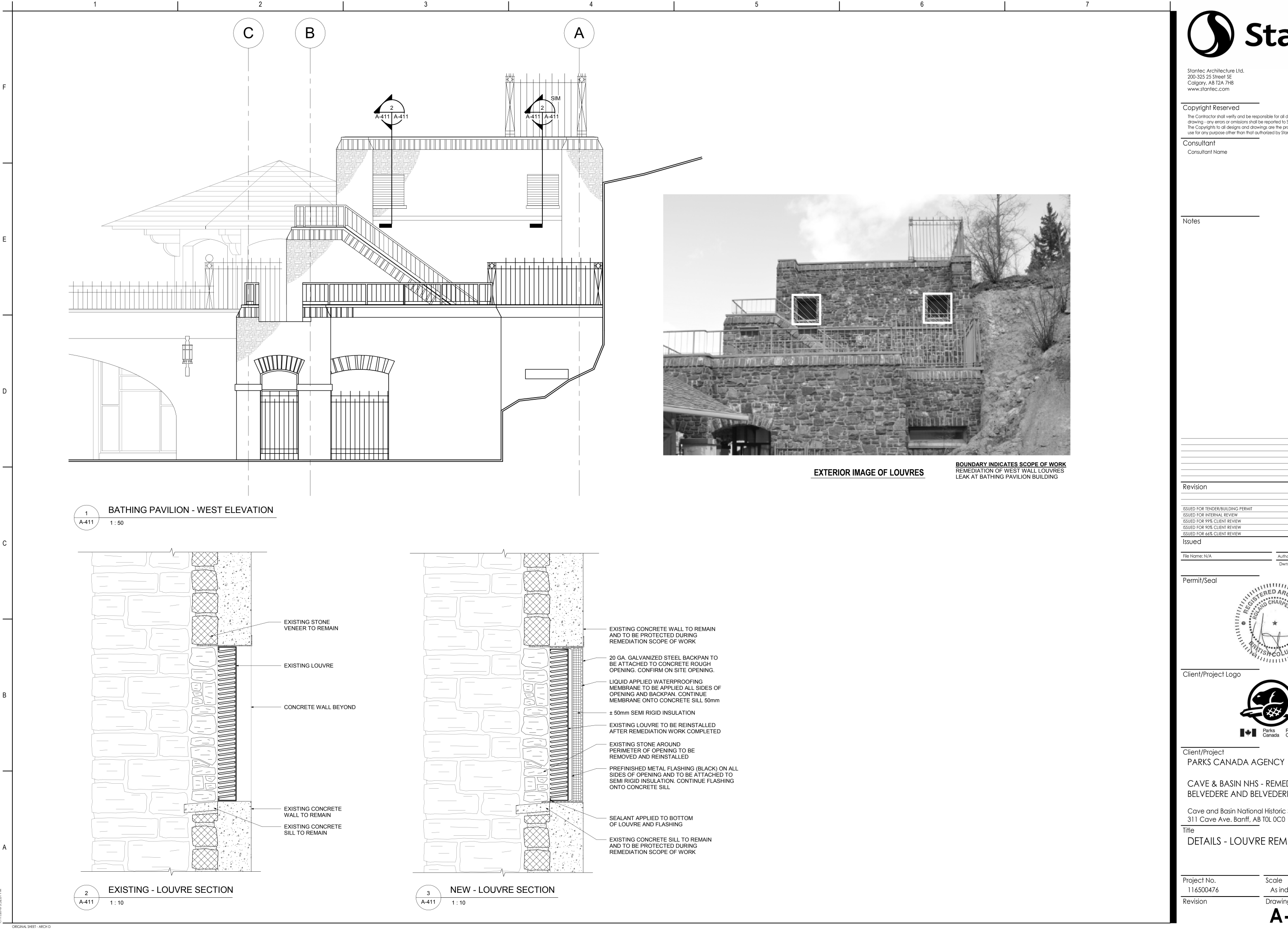
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 2018.06.07

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 2018.05.07

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 RC
 2018.02.13

 By
 Appd
 YYYY.MM.DD





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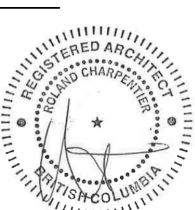
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 2018.02.13

 By
 Appd
 YYYY.MM.DD
 Author Checker Designer 06/26/18

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CAVE & BASIN NHS - REMEDIATION OF SOUTH BELVEDERE AND BELVEDERE VIEWING DECK

Cave and Basin National Historic Site

DETAILS - LOUVRE REMEDIATION

Scale As indicated

Drawing No.

GENERAL NOTES THE WORK. REINFORCING NOTES SHALL CONFORM TO THE FOLLOWING STANDARDS: B. CAN/CSA-G30.18 - GRADE 400 MPa - FORMED SURFACES EXPOSED TO EARTH OR WEATHER 50mm THE ENGINEER. REDUCE BOND.

ORIGINAL SHEET - ARCH D

1. THIS SET OF DRAWINGS SHOWS THE COMPLETE PROJECT. THE DRAWINGS DO NOT INCLUDE COMPONENTS THAT MAY BE NECESSARY FOR CONSTRUCTION SAFETY. THE CONTRACTOR IS RESPONSIBLE FOR SAFETY IN AND ABOUT THE JOB SITE DURING CONSTRUCTION, AND THE DESIGN AND ERECTION OF ALL TEMPORARY STRUCTURES, FORMWORK, FALSEWORK, SHORING, ETC. REQUIRED TO COMPLETE

2. THE GENERAL CONTRACTOR SHALL REVIEW THE DRAWINGS AND CHECK THE DIMENSIONS BEFORE CONSTRUCTION. REPORT DISCREPANCIES TO THE ENGINEER FOR CLARIFICATION.

3. STRUCTURAL DESIGN IS IN ACCORDANCE WITH THE ALBERTA BUILDING CODE 2014.

1. REINFORCEMENT BE HOT DIPPED GALVANIZED AND

- A. C.S.A. G30.5 WELDED WIRE MESH
- 2. CONCRETE COVER OVER REINFORCEMENT SHALL BE:

3. DO NOT SUBSTITUTE DEFORMED WIRE FOR REINFORCING BARS WITHOUT PRIOR APPROVAL FROM

4. REINFORCING BARS, STIRRUPS AND TIES SHALL BE BILLET STEEL CONFORMING TO CAN/CSA G30.18, 400

5. REINFORCING STEEL SHALL BE CUT, BENT, SPLICED, PLACED AND HANDLED IN ACCORDANCE WITH THE RECOMMENDATIONS OF CODE FOR DESIGN OF CONCRETE STRUCTURES FOR BUILDINGS (A23.3) AND THE MANUAL OF STANDARD PRACTICE FOR DETAILING REINFORCEMENT OF CONCRETE STRUCTURES (ACI-315).

6. REINFORCING STEEL SHALL BE FREE FROM LOOSE, FLAKY RUST, MUD, OIL OR OTHER COATINGS WHICH MAY

CONCRETE NOTES

SPECIFICATION

1. CEMENT SHALL BE PORTLAND CEMENT TYPE GU. CONCRETE SHALL BE STONE CONCRETE WITH A UNIT WEIGHT OF 23kN/m3. 2. CONCRETE PROPERTIES:

SLUMP MAX. AGG. **EXPOSURE** ELEMENT STRENGTH (MPa) (mm) SIZE (mm) CLASS COLUMN &

- BAG MIX CONCRETE IS ACCEPTABLE - WATER CEMENT RATIOS FOR EXPOSURE CLASSES AS TABLE CAN/CSA-23.1. - AIR CONTENT FOR EXPOSURE CLASSES AND AGGREGATE
- SIZE AS TABLE 4 CAN/CSA-23.1. - SLUMP TOLERANCE - 20mm FOR SLUMPS 75mm OR LESS, OTHERWISE 40mm. - AGGREGATE SIZES SHOWN ARE MAXIMUMS. SMALLER SIZES MAY BE USED. - LOWER SLUMPS MAY BE USED SUBJECT TO APPROVAL.

3. NO CALCIUM CHLORIDE, IN ANY FORM, IS PERMITTED IN ANY CONCRETE MIX.

4. DO NOT USE ADMIXTURES OTHER THAN AIR ENTRAINMENT. STANDARD WATER REDUCERS, OR SUPER PLASTICIZERS WITHOUT PRIOR APPROVAL OF THE ENGINEER.

5. REJECT ALL CONCRETE WHEN TIME BETWEEN BATCHING AND PLACING EXCEEDS 2 HRS.

6. DO NOT ADD WATER TO THE CONCRETE ON SITE UNLESS AUTHORIZED BY THE ENGINEER.

7. CONSOLIDATE ALL CONCRETE USING MECHANICAL VIBRATORS. 8. INSTALL CONSTRUCTION JOINTS AS SHOWN ON THE DRAWINGS OR AS DIRECTED BY THE ENGINEER.

9. PROTECT CONCRETE FROM ADVERSE WEATHER CONDITIONS IN ACCORDANCE WITH CSA A23.1 OR AS DETERMINED BY THE ENGINEER.

10. CONSTRUCT FORMWORK IN ACCORDANCE WITH WCB REGULATIONS AND CSA S269.3. FORMWORK DESIGN IS THE RESPONSIBILITY OF THE CONTRACTOR.

COLD WEATHER REQUIREMENTS

IN COLD WEATHER, ALL HEATING EQUIPMENT AND PROTECTIVE ENCLOSURES SHALL BE ON THE JOB READY FOR USE WHEN CONCRETE IS PLACED. SUCH EQUIPMENT SHALL BE ADEQUATE FOR THE PURPOSE OF HEATING THE CONCRETE MATERIALS AND PROTECTING THE CONCRETE IN ACCORDANCE WITH CSA A23.1, 2, & 3 AND THE FOLLOWING REQUIREMENTS:

1. WHENEVER THE TEMPERATURE OF THE SURROUNDING ATMOSPHERE IS 5 DEG C OR LOWER, OR THERE IS A PROBABILITY OF IT FALLING BELOW 5 DEG C, ALL AGGREGATES AND WATER SHALL BE PRE-HEATED AND ALL FORMS, FILL AND GROUND WITH WHICH THE CONCRETE IS IN CONTACT OR IS CALCULATED TO COME IN CONTACT WITH, SHALL BE DEFROSTED. STEEL REINFORCEMENT AND AGGREGATES SHALL BE PROTECTED BY ADEQUATE MEANS TO PREVENT FORMATION OF AN ICE

2. ALL CONCRETE WHEN PLACED IN THE FORMS SHALL HAVE A TEMPERATURE BETWEEN 16 DEG C AND 27 DEG C AND ADEQUATE MEANS SHALL BE PROVIDED BY ENCLOSURES AND HEATING APPURTENANCES FOR MAINTAINING A TEMPERATURE OF AT LEAST 22 DEG C FOR THE FIRST SEVEN DAYS AND AT LEAST 10 DEG C FOR AS MUCH MORE TIME AS MAY BE NECESSARY TO ENSURE THE PROPER CURING OF THE CONCRETE.

3. ALL CANVAS OR OTHER PROTECTIVE COVERING SHALL BE KEPT CLEAR OF ALL CONCRETE IN ORDER TO PERMIT FREE CIRCULATION OF AIR AROUND ALL WALLS.

FIELD REVIEW BY QUINN SARETSKY STRUCTURAL ENGINEERS INC.

COLUMNS, AND OVER THE TOPS OF ALL SLABS.

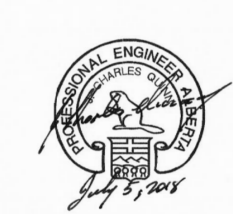
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Quinn STRUCTURAL Saretsky ENGINEERSING Calgary, Alberta

(403) 289-9937 Permit No. P7453

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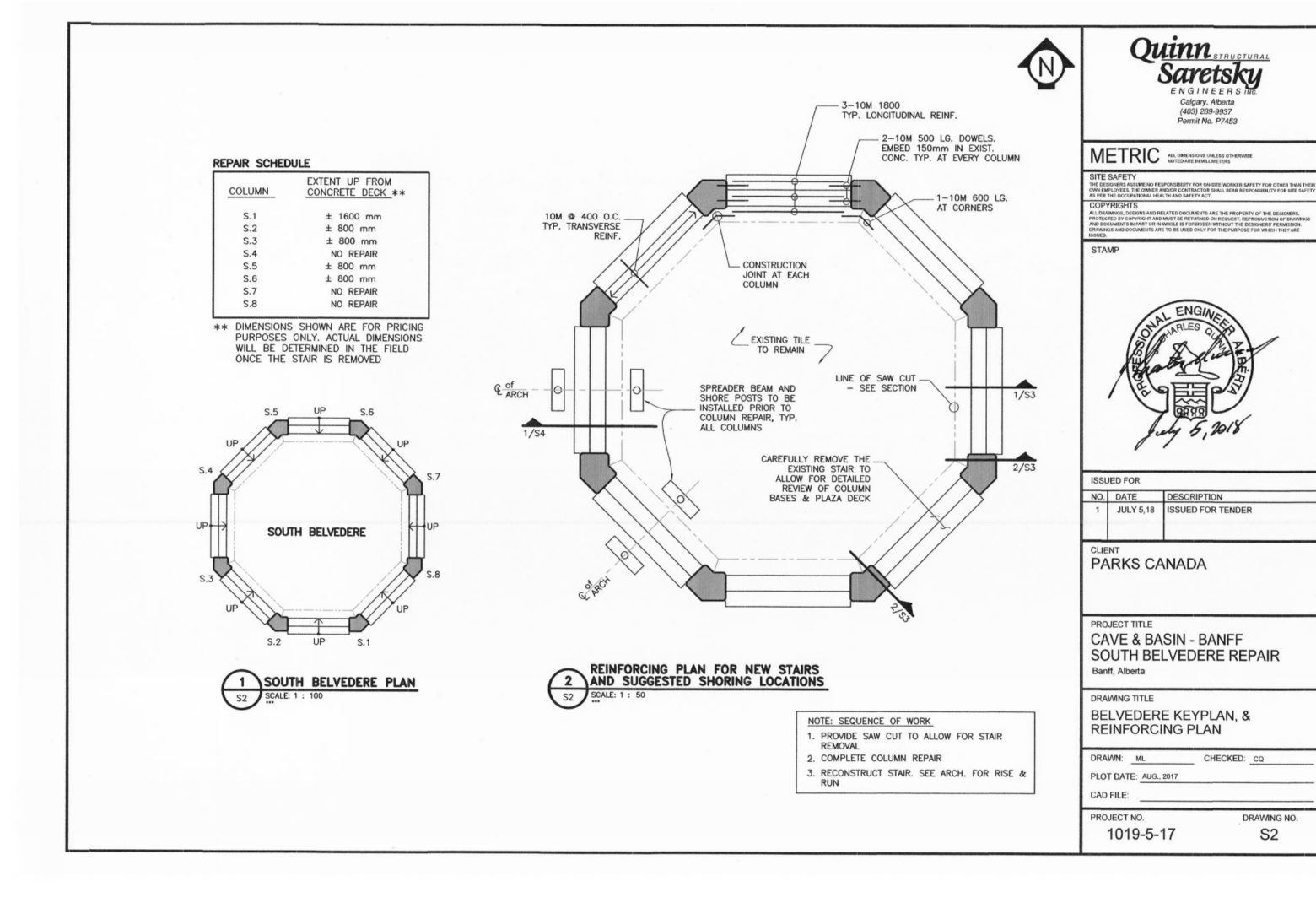
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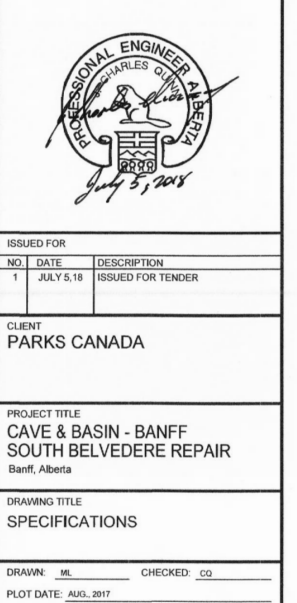
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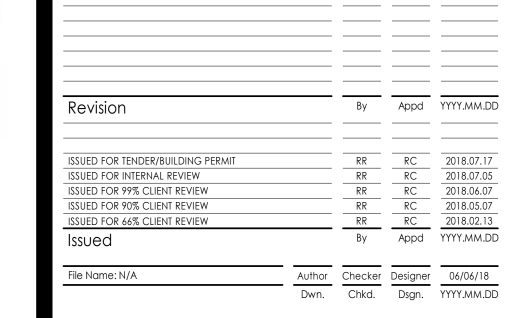
DRAWING TITLE

DRAWN: ML CHECKED: CQ PLOT DATE: AUG., 2017 CAD FILE:

PROJECT NO. DRAWING NO. 1019-5-17







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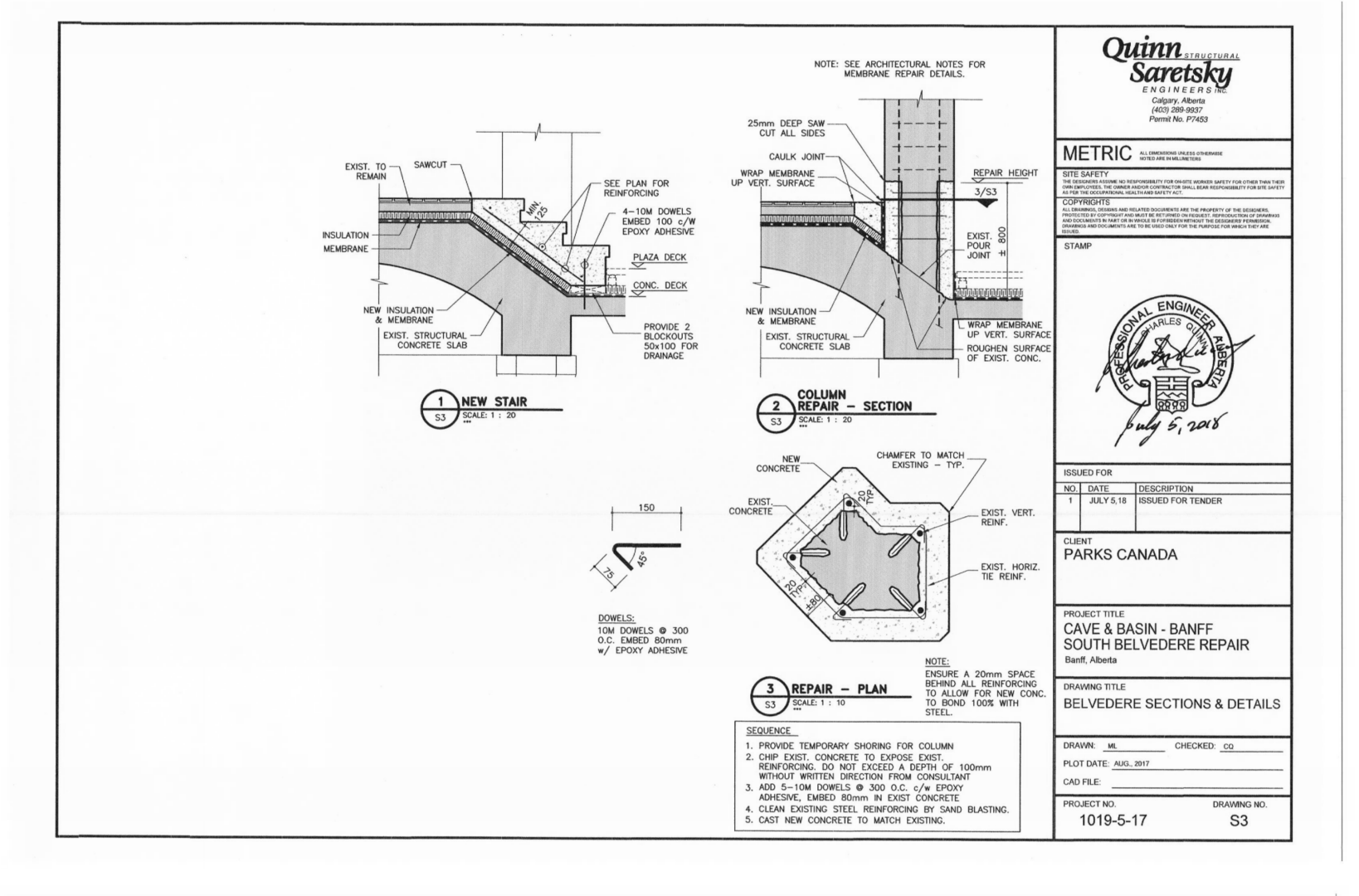
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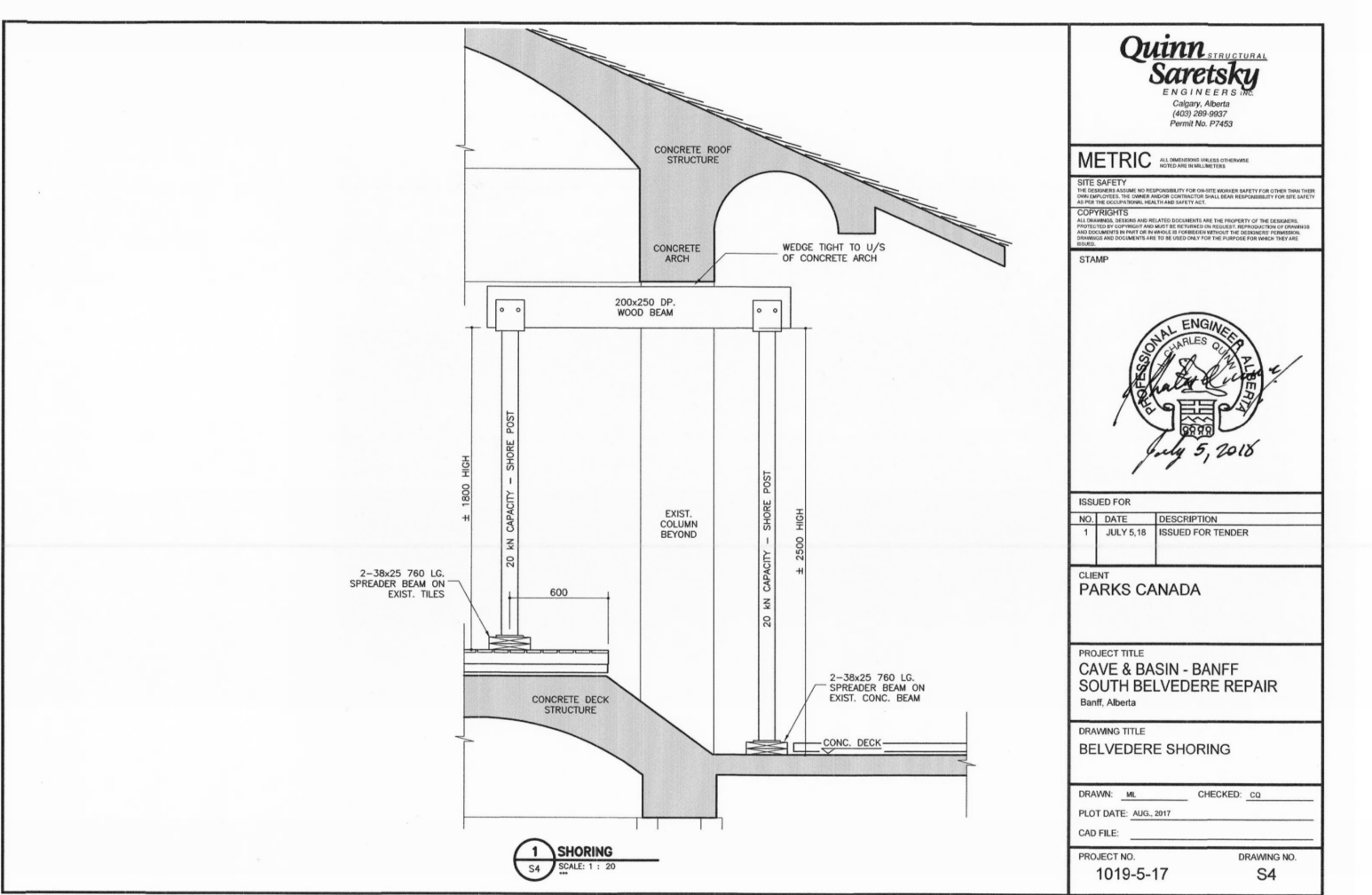
BELVEDERE - SPECIFICATIONS & KEYPLAN

Project No. 116500476 Revision

Drawing No.

Scale





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Cave and Basin National Historic Site 311 Cave Ave. Banff, AB TOL OCO

1 Cave Ave. Banff, A

BELVEDERE - SECTIONS & DETAILS

Project No. 116500476

Revision

______ Drawing

Scale

Drawing No. **\$3 + \$4**