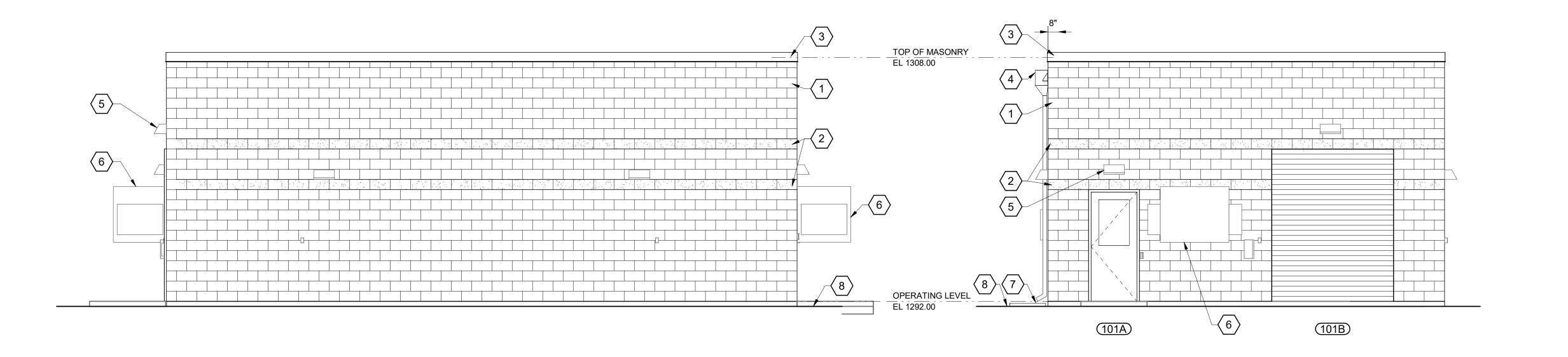
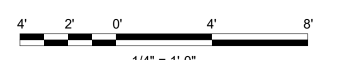


NORTH ELEVATION **EAST ELEVATION** 1/4" = 1'-0" 1/4" = 1'-0"



SOUTH ELEVATION WEST ELEVATION 1/4" = 1'-0" 1/4" = 1'-0"



GENERAL SHEET NOTES

FOR ARCHITECTURAL SYMBOL LEGEND, SEE SHEET A-00-106. FOR ARCHITECTURAL ABBREVIATIONS, SEE SHEET A-00-601.

> SHEET KEYNOTES

- 1. 8" SMOOTH FACE CONCRETE BLOCK.
- 2. 8" SPLIT FACE CONCRETE BLOCK.
- 3. PREFINISHED METAL COPING.
- 4. PREFINISHED METAL SCUPPER AND DOWNSPOUT.
- 5. LIGHT FIXTURE, SEE ELECTRICAL DRAWINGS, TYPICAL...
- 6. HVAC EQUIPMENT, SEE HVAC DRAWINGS. COORDINATE OPENING SIZE WITH EQUIPMENT PROVIDED.
- 7. CONCRETE SPLASHBLOCK, TYPICAL.
- 8. FINISH GRADE, SEE CIVIL DRAWINGS.
- 9. SECONDARY OVERFLOW SCUPPER WITH EXTENDED DRIP.

NOT FOR CONSTRUCTION





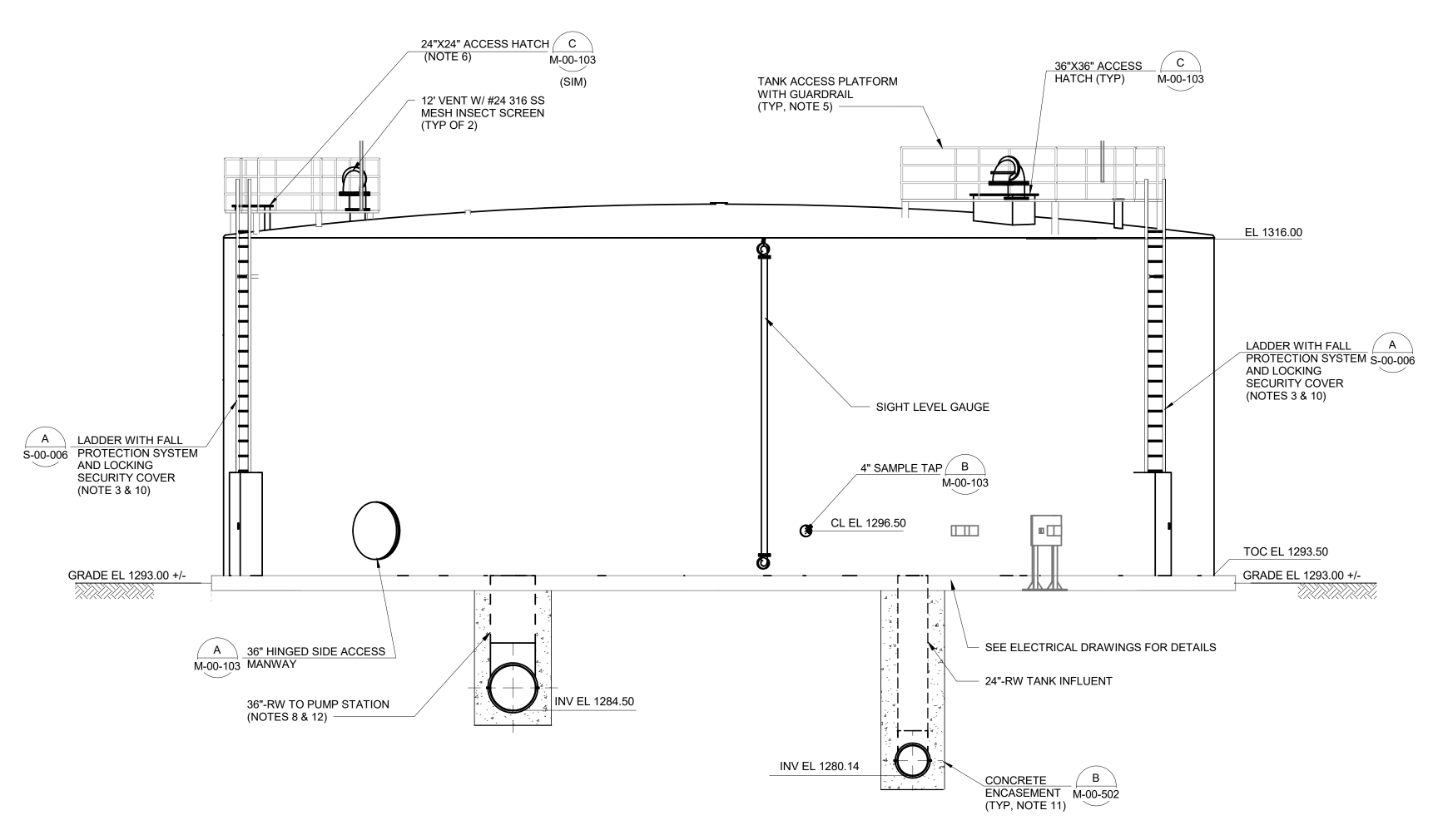


A-00-201

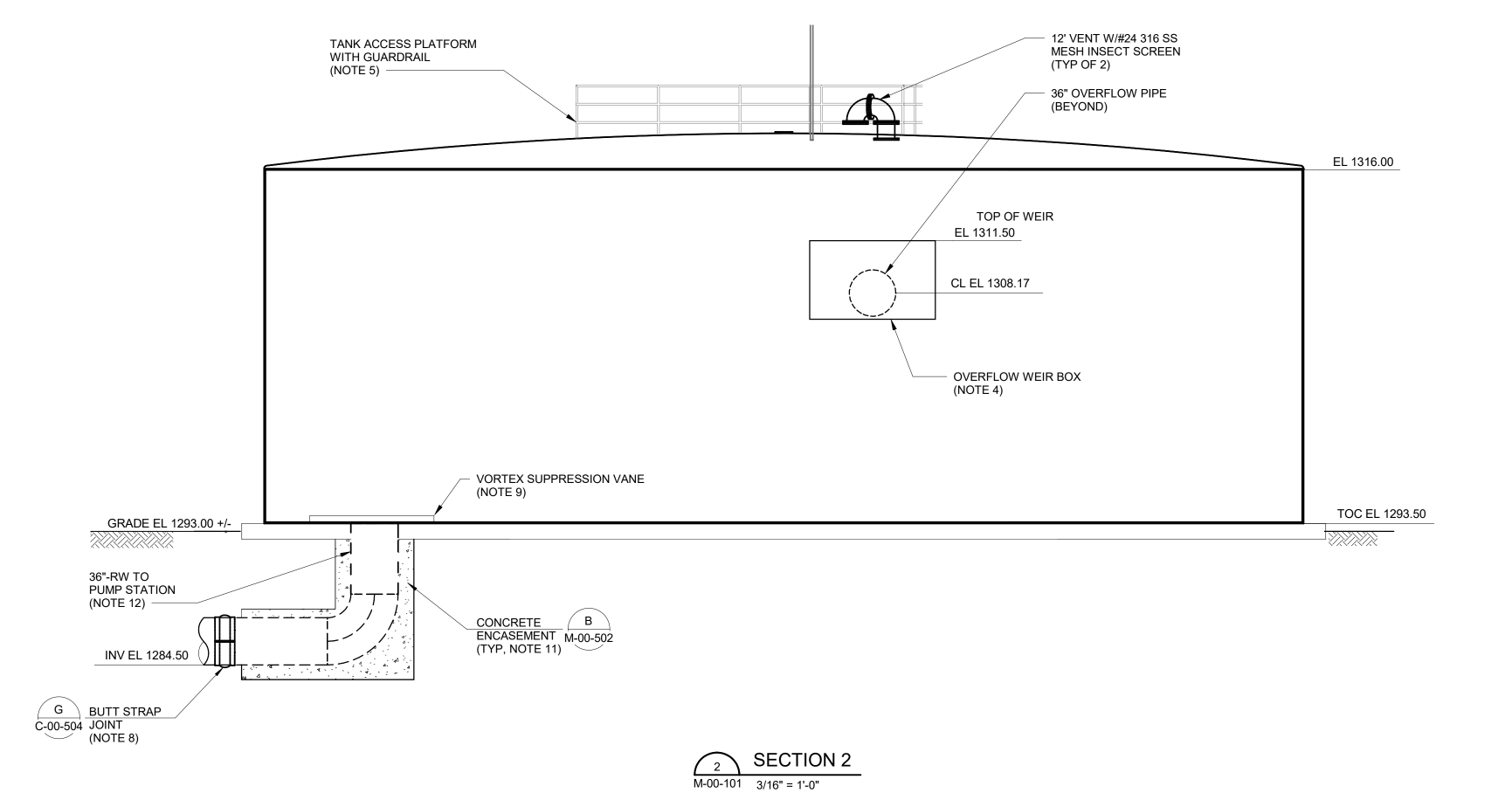
FINAL CENTRAL MESA REUSE PIPELINE - PLANTS INTERMEDIATE PUMP STATION NOT FOR CONSTRUCTION ARCHITECTURAL

OR RECORDING E-HOUSE DRAWN BY: RML ENGINEER: GMP APPROVED BY: RAB **BUILDING ELEVATIONS**

CATALOG NUMBER: ACTIVITY. PROJECT NO.: CP0896

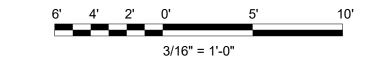






NOTE

- 1. REFER TO PIPING AND INSTRUMENTATION DIAGRAMS (P&IDs) FOR ADDITIONAL GUIDANCE. IN THE CASE OF DISCREPANCY BETWEEN THE MECHANICAL DRAWINGS AND THE P&IDs, THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE ENGINEER FOR ADDITIONAL DIRECTION.
- 2. TANK ROOF PENETRATIONS FOR CATHODIC PROTECTION ANODES BY CATHODIC PROTECTION SYSTEM SUPPLIER NOT SHOWN. CATHODIC PROTECTION DESIGN SHALL BE COORDINATED WITH THE STEEL TANK MANUFACTURER. SEE CATHODIC PROTECTION DRAWINGS FOR DETAILS.
- 3. FALL PROTECTION SAFETY SYSTEM SHALL BE OSHA APPROVED AND SHALL CONSIST OF A CARRIER, SAFETY SLEEVE, LANYARD, AND CONNECTORS, AND BE SUITABLE FOR OPERATION HARNESS SHALL BE PROVIDED BY OWNER. FALL PROTECTION SAFETY SYSTEM SHALL BE MILLER SAF-T-CLIMB WITH REMOVABLE HATCH DISMOUNT, 3M LAD-SAF SYSTEM, OR EQUAL. LOCKING SECURITY COVER SHALL HAVE AN AFFIXED SIGN STATING: "CAUTION FALL PROTECTION REQUIRED".
- 4. OVERFLOW WEIR BOX SHALL BE DESIGNED BY THE TANK MANUFACTURER. WEIR SHALL HAVE A MINIMUM LENGTH OF 9-FT. REFER TO SECTION 331613.13 FOR ADDITIONAL INFORMATION.
- 5. ACCESS PLATFORM, GUARDRAIL WITH KICKPLATE, SAFETY HARNESS TIE OFF POINTS, AND LADDER FALL PROTECTION SAFETY RAIL SHALL BE PROVIDED BY THE TANK MANUFACTURER AND DESIGNED BY A PROFESIONAL ENGINEER LICENSED IN ARIZONA. SEALED DRAWINGS SHALL BE PROVIDED TO THE ENGINEER FOR REVIEW. SAFETY HARNESS TIE OFF POINTS SHALL BE PROVIDED NEAR ALL ROOF HATCHES AND OPENING IN GRATING FOR AIR VENTS AND LEVEL SENSOR SHALL BE BANDED, PROVIDING A MAXIMUM CLEARANCE OF 1" AROUND PIPE. REFER TO SPECIFICATION SECTION 331613.13 FOR ADDITIONAL INFORMATION.
- 6. TANK 24-INCH ACCESS HATCH SHALL BE LOCATED ABOVE THE INTERNAL TANK OVERFLOW BOX.
- 7. STEEL TANK MANUFACTURER SHALL DESIGN THE TANK ROOF SUPPORT SYSTEM TO AVOID CONFLICT WITH THE PROPOSED ROOF PENETRATIONS AND OPENINGS.
- 8. 36" OUTLET PIPING AT TANK SHALL BE STEEL AND TRANSITION TO CCP AT THE BUTT STRAP.
- VORTEX SUPPRESSION VANE SHALL BE DESIGNED BY THE TANK MANUFACTURER. REFER TO SPECIFICATION SECTION 331613.13 FOR ADDITIONAL INFORMATION.
- 10. STEEL LADDER WITH LOCKING SECURITY COVER SHALL PROVIDED BY THE STEEL TANK MANUFACTURER. LADDER CONNECTIONS TO TANK SHALL BE DESIGNED BY MANUFACTURER. SEE SECTION 331613.13 FOR ADDITIONAL INFORMATION.
- 11. CONCRETE ENCASESMENT SHALL AT MINIMUM EXTEND TO THE EDGE OF SLAB. A PIPE JOINT SHALL BE PROVIDED AT THE END OF EACH CONCRETE ENCASEMENT PER SECTION 400524.
- 12. BOTTOM OF TANK SHOULD BE SLOPED SUCH THAT THE OUTLET PIPE TO THE PUMP STATION IS THE LOW POINT.





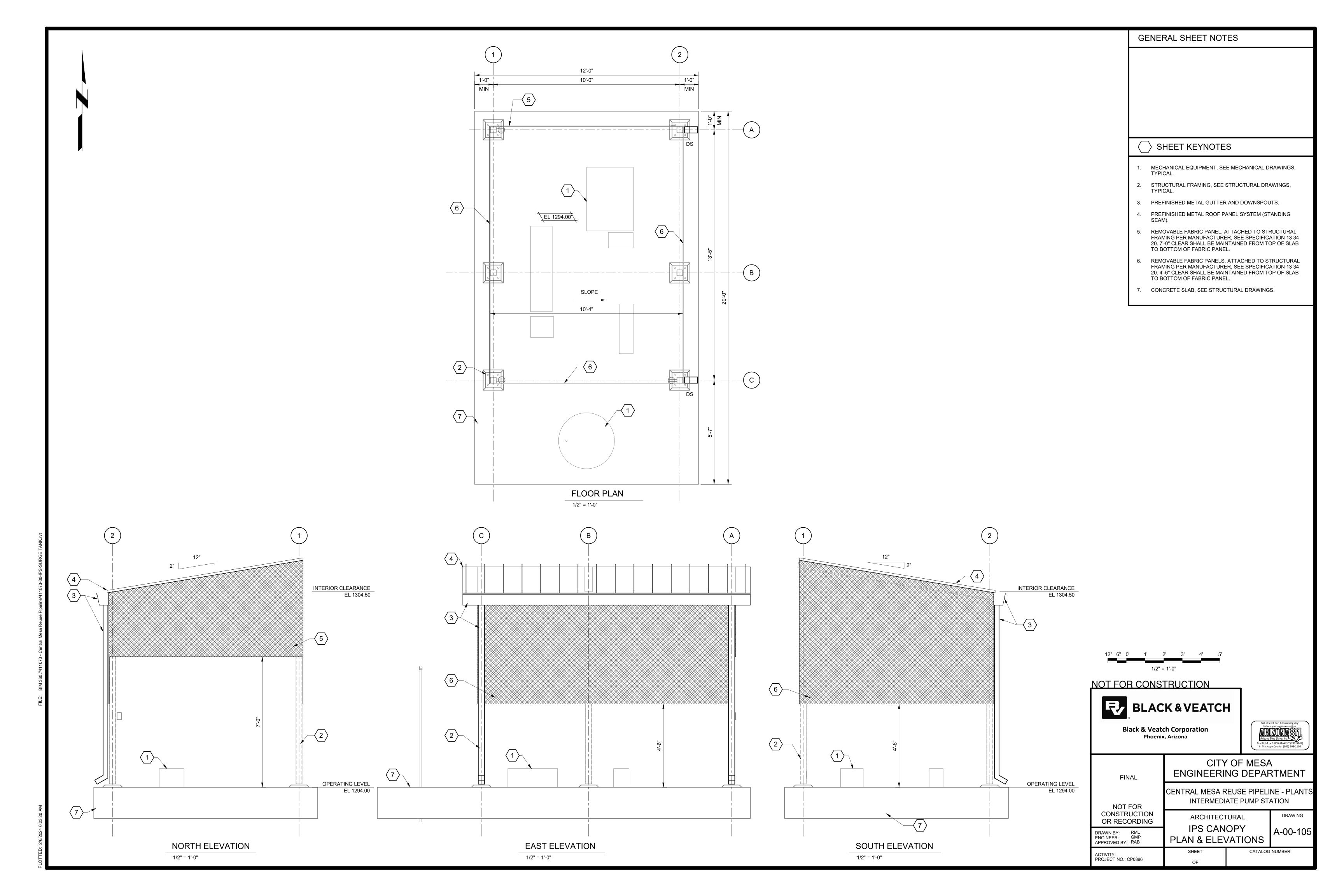


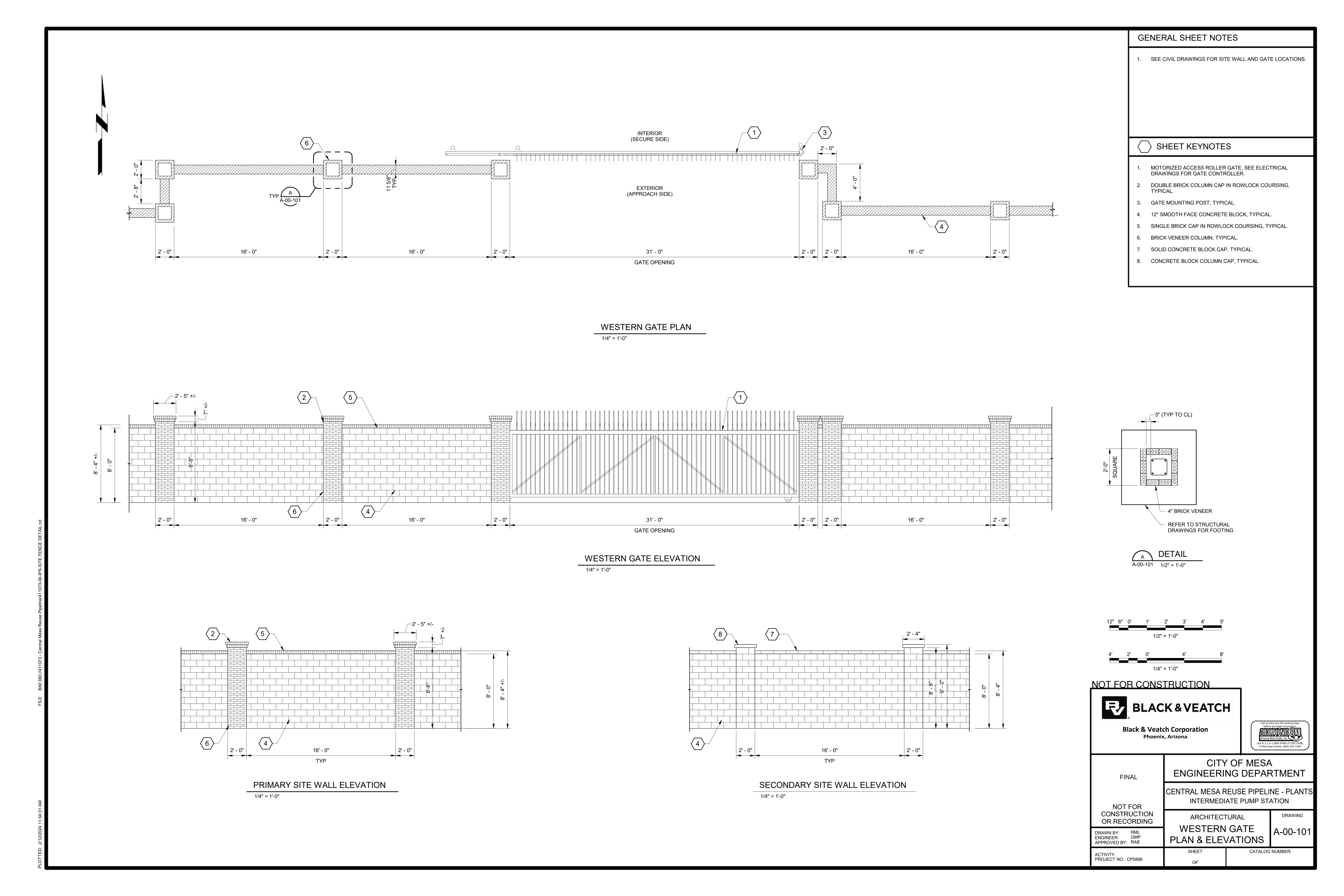
Black & Veatch Corporation

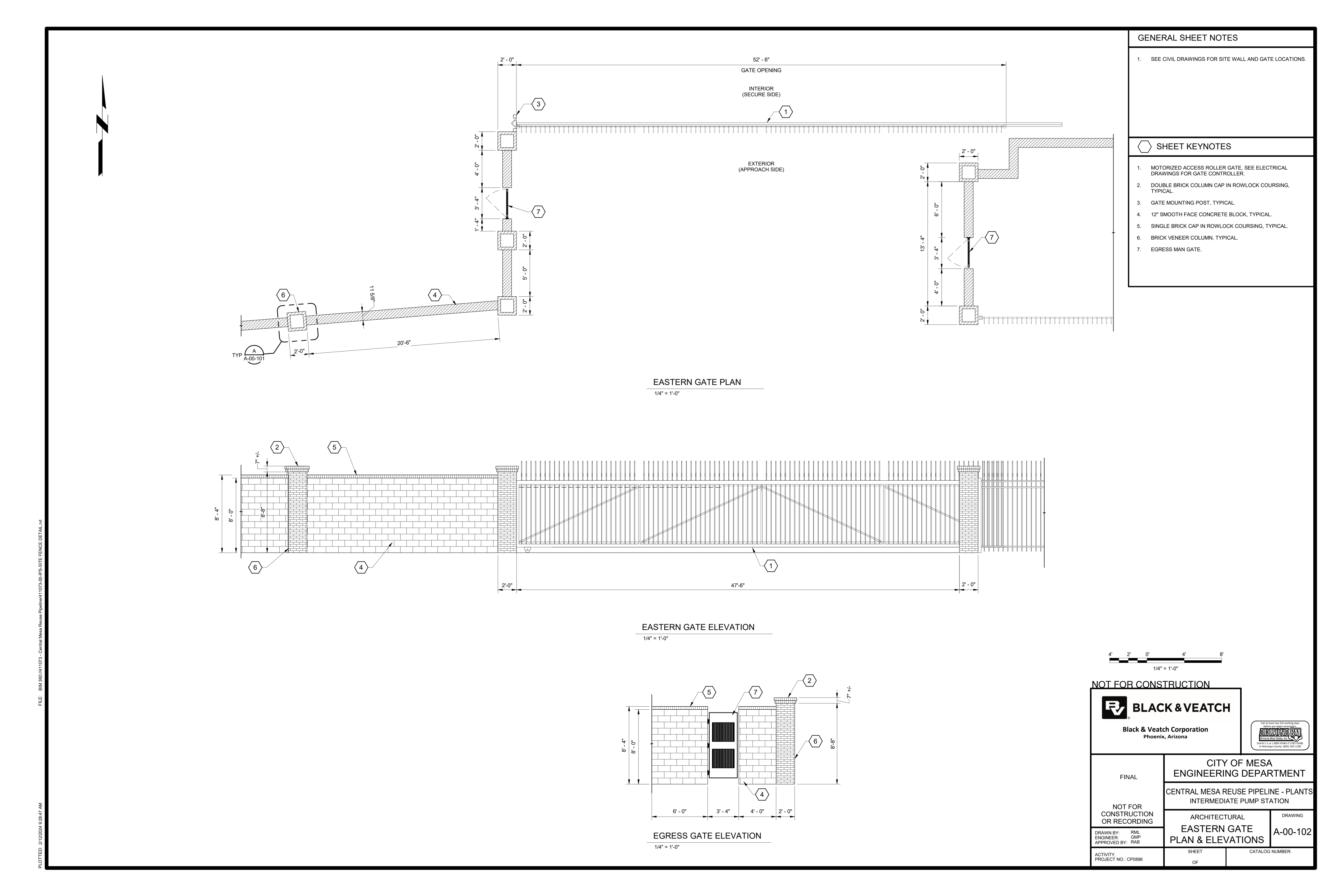
Phoenix, Arizona

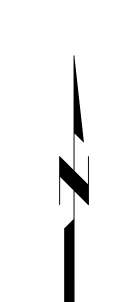


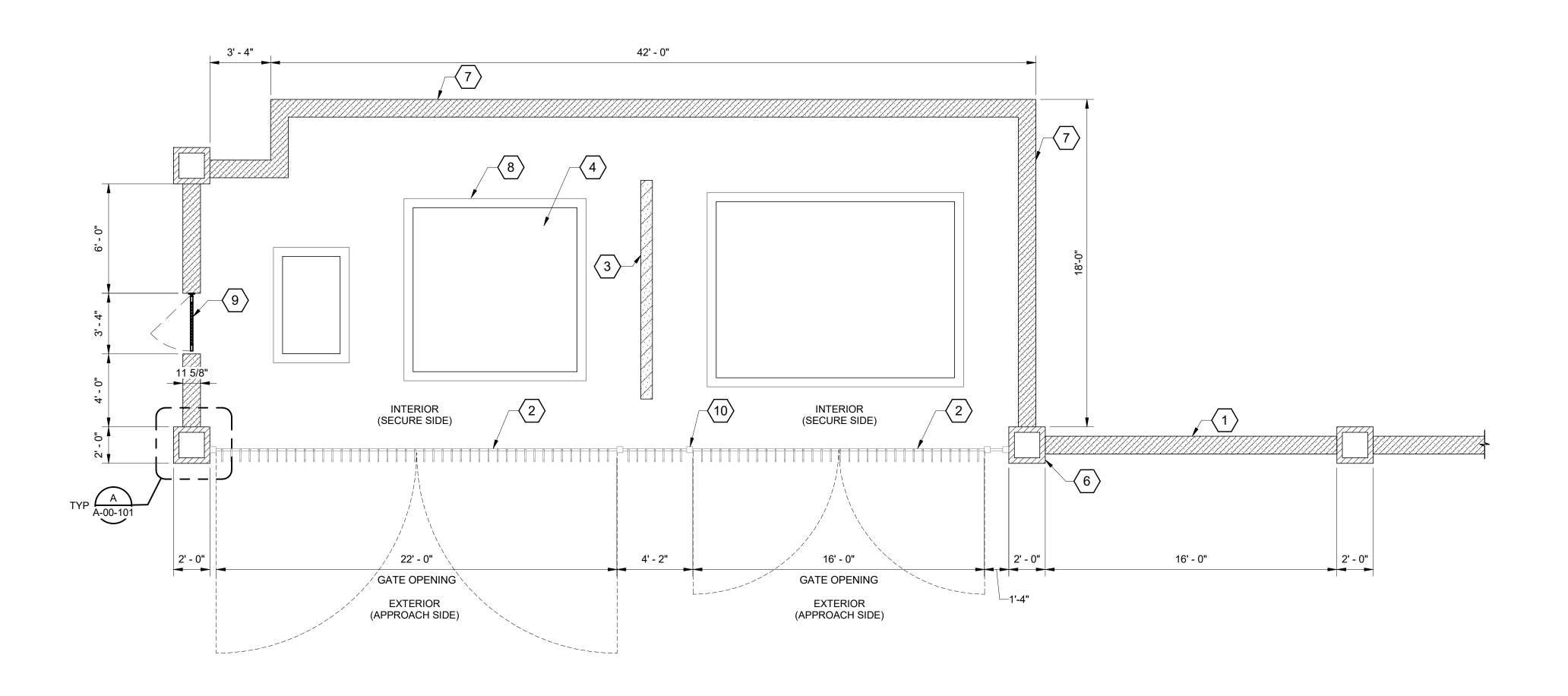
FINAL	CITY OF MESA ENGINEERING DEPARTMENT		
NOT FOR CONSTRUCTION OR RECORDING	CENTRAL MESA REUSE PIPELINE - PLANTS INTERMEDIATE PUMP STATION		
	PROCESS MECHANICAL		DRAWING
DRAWN BY: BR/AM ENGINEER: CA APPROVED BY: PJO	RECLAIMED WATER TANK SECTIONS		M-00-102
ACTIVITY. PROJECT NO.: CP0896	SHEET	CATALOG	NUMBER:



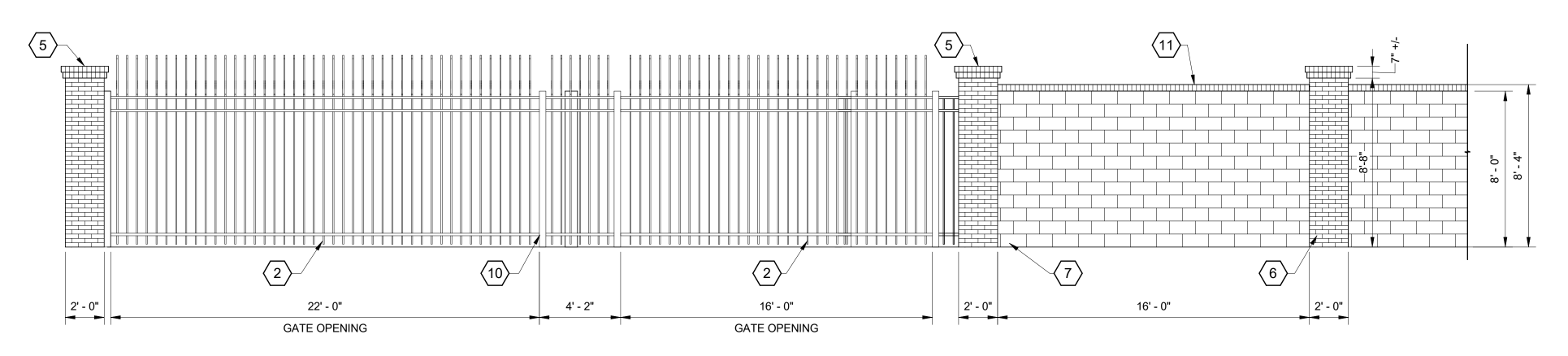








SRP GATE PLAN 1/4" = 1'-0"



SRP GATE ELEVATION

1/4" = 1'-0"

GENERAL SHEET NOTES

1. SEE CIVIL DRAWINGS FOR SITE WALL AND GATE LOCATIONS.

SHEET KEYNOTES

1. PRIMARY SITE WALL, SEE CIVIL DRAWINGS.

MANUAL SWING DOUBLE ACCESS GATE.

3. CONCRETE BLOCK FIRE WALL, SEE STRUCTURAL

4. ELECTRICAL EQUIPMENT, SEE ELECTRICAL DRAWINGS,

5. DOUBLE BRICK COLUMN CAP IN ROWLOCK COURSING,

6. BRICK VENEER COLUMN, TYPICAL.

7. 12" SMOOTH FACE CONCRETE BLOCK, TYPICAL.

8. CONCRETE EQUIPMENT PAD, SEE STRUCTURAL DRAWINGS, TYPICAL.

9. EGRESS MAN GATE.

10. ALUMINUM FENCE POST, TYPICAL.

11. SINGLE BRICK CAP IN ROWLOCK COURSING, TYPICAL.

1/4" = 1'-0"

NOT FOR CONSTRUCTION



Black & Veatch Corporation Phoenix, Arizona



DRAWING

A-00-103

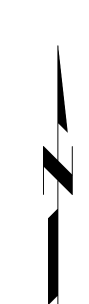
CITY OF MESA **ENGINEERING DEPARTMENT** FINAL CENTRAL MESA REUSE PIPELINE - PLANTS INTERMEDIATE PUMP STATION

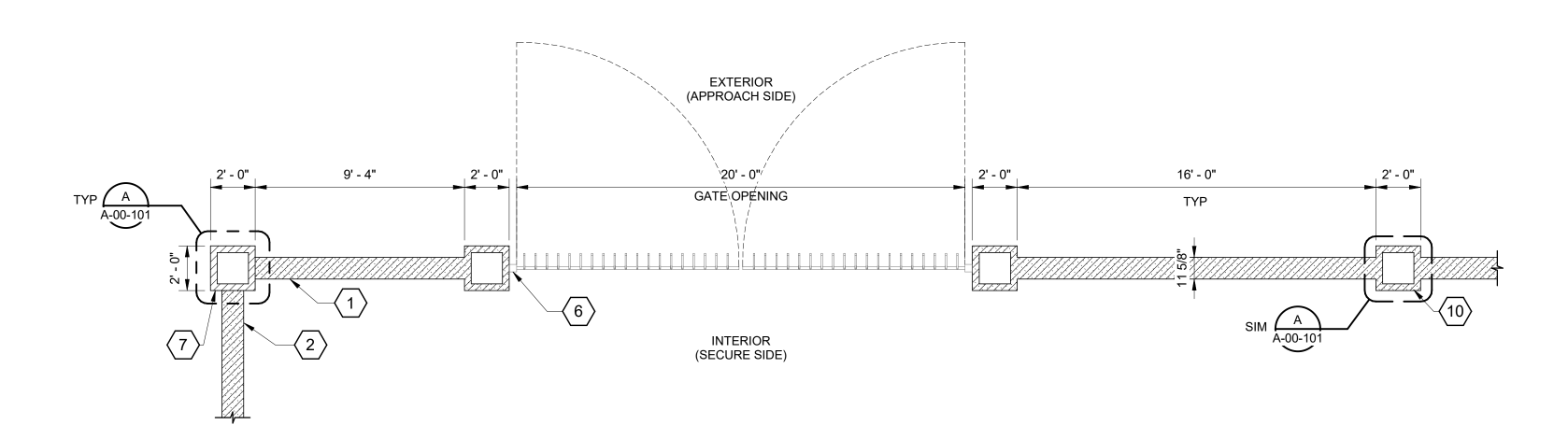
NOT FOR CONSTRUCTION OR RECORDING DRAWN BY: RML ENGINEER: GMP APPROVED BY: RAB

ACTIVITY. PROJECT NO.: CP0896

ARCHITECTURAL SRP GATE PLAN & ELEVATION

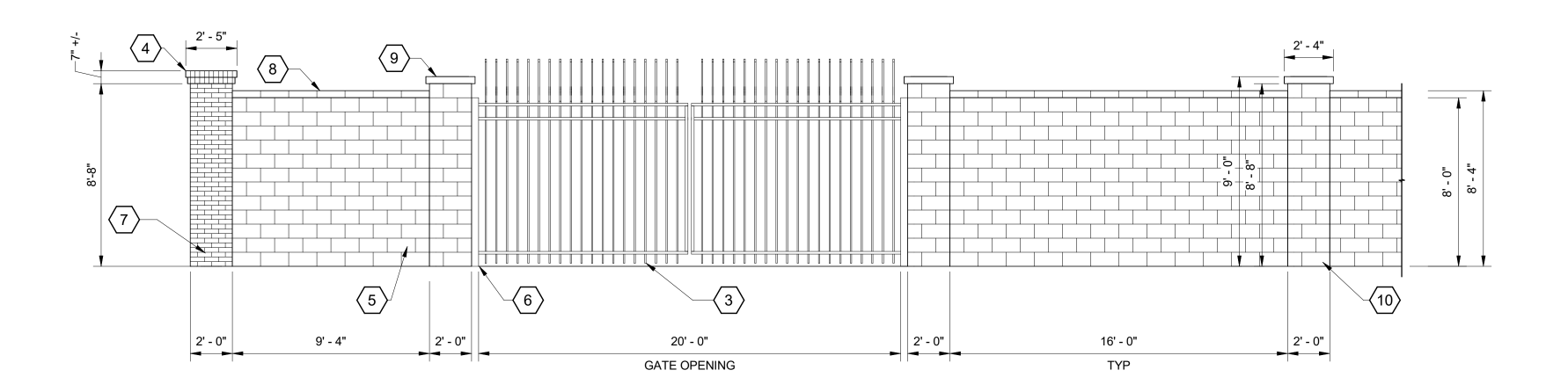
CATALOG NUMBER:





NORTHERN GATE PLAN

1/4" = 1'-0"



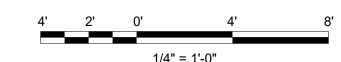
NORTHERN GATE - ELEVATION 1/4" = 1'-0"



1. SEE CIVIL DRAWINGS FOR SITE WALL AND GATE LOCATIONS.



- 1. SECONDARY SITE WALL, SEE CIVIL DRAWINGS.
- 2. PRIMARY SITE WALL, SEE CIVIL DRAWINGS.
- 3. MANUAL SWING DOUBLE ACCESS GATE.
- 4. DOUBLE BRICK COLUMN CAP IN ROWLOCK COURSING, TYPICAL.
- 5. 12" SMOOTH FACE CONCRETE BLOCK, TYPICAL.
- 6. ALUMINUM FENCE POST, TYPICAL.
- 7. BRICK VENEER COLUMN, TYPICAL.
- 8. SOLID CONCRETE BLOCK CAP, TYPICAL.
- 9. CONCRETE BLOCK COLUMN CAP COLUMN, TYPICAL.
- 10. SMOOTH FACE BLOCK VENEER COLUMN, TYPICAL.



NOT FOR CONSTRUCTION



Phoenix, Arizona



A-00-104

CITY OF MESA **ENGINEERING DEPARTMENT** FINAL CENTRAL MESA REUSE PIPELINE - PLANTS INTERMEDIATE PUMP STATION

NOT FOR CONSTRUCTION ARCHITECTURAL OR RECORDING DRAWN BY: RML ENGINEER: GMP APPROVED BY: RAB

NORTHERN GATE PLAN & ELEVATION

ACTIVITY. PROJECT NO.: CP0896

CATALOG NUMBER: