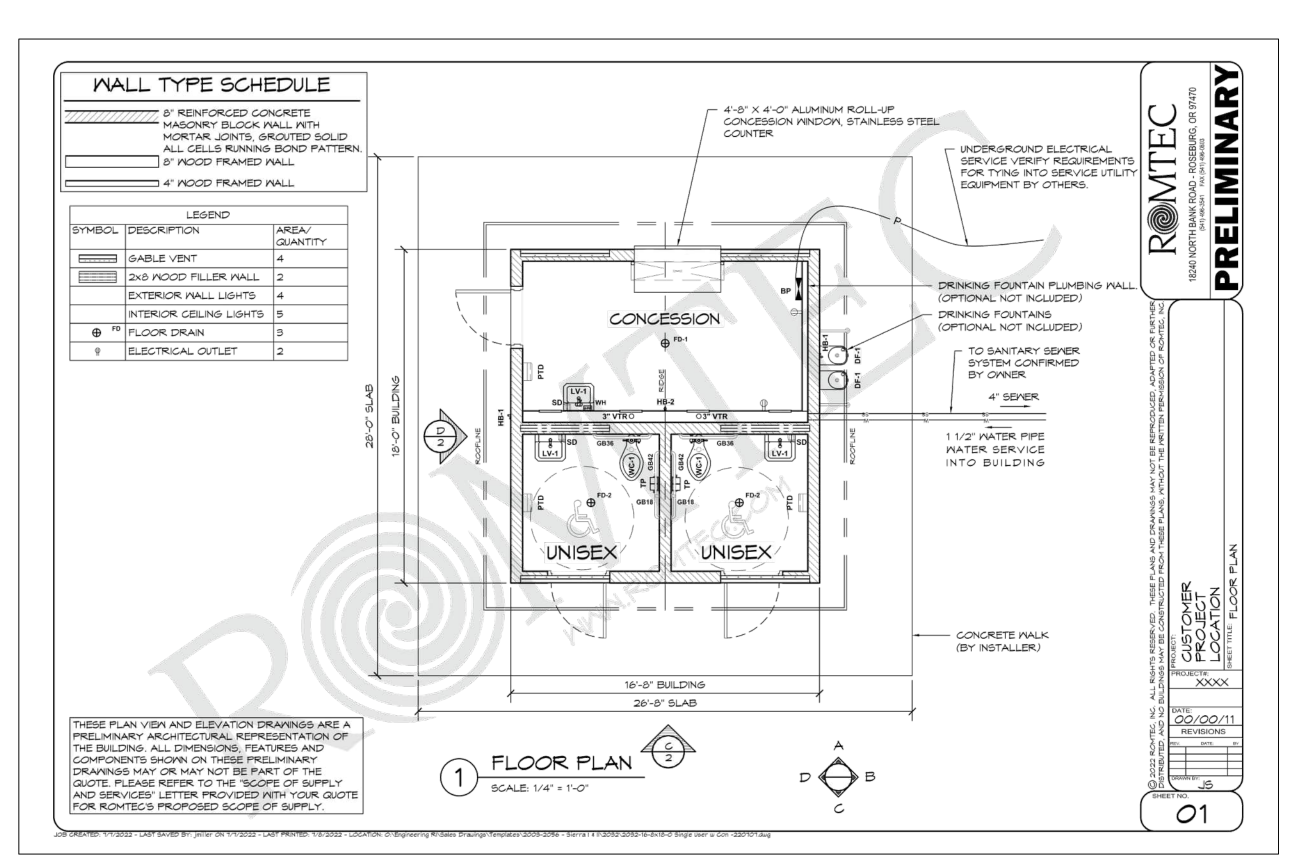
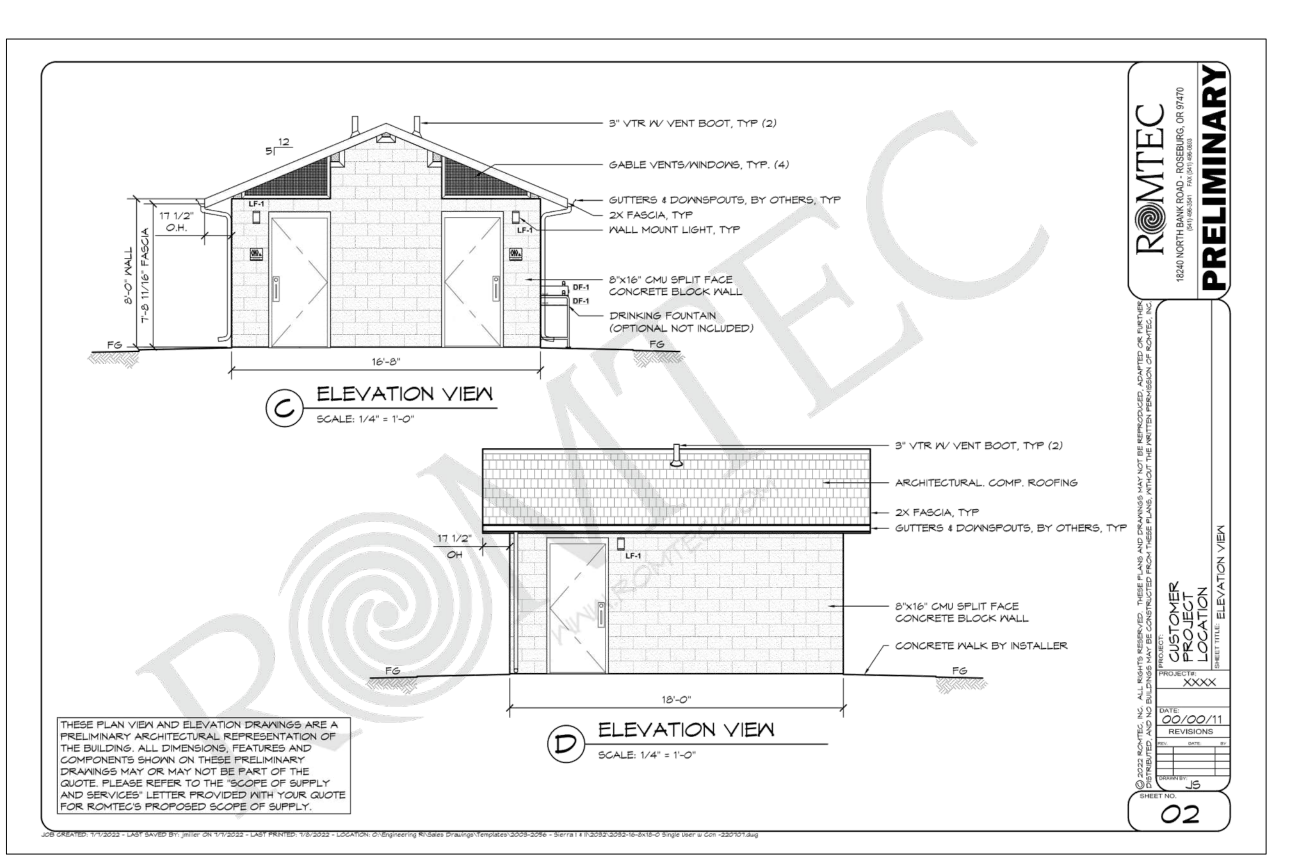


SCALE: 1" = 20'





\* PROPOSED RESTROOM AND CONCESSION STRUCTURE SHOWN FOR OVERALL INTENT, DIMENSIONS, COMPONENTS, AND OPERATION. STRUCTURE SUPPLIER, CONSTRUCTION METHOD AND FINISHES MAY VARY AS DETERMINED THOUGH FUTURE PHASE ENGINEERING AND DESIGN DEVELOPMENT.

PROPOSED RESTEROOM AND CONCESSIONS BUILDING
SCALE: N.T.S.

Gosling Czuhak engineering sciences, inc. 1280 Business Park Dr. Traverse City, Michigan

231-946-9191 phone

info@goslingczubak.com www.goslingczubak.com

CIVIL ENGINEERING

SURVEYING ENVIRONMENTAL SERVICES

GEOTECHNICAL

CONSTRUCTION SERVICES
DRILLING
LANDSCAPE ARCHITECTURE

TE PLAN ENLARGEMENT AND FLOORPLANS
ALANSON SPORTS COMPLEX
VILLAGE OF ALANSON

Date Issued: 3/4/24
Date Surveyed: N/A
Designed By: KSK
Drawn By: KSK
Checked By: MAG
Scale: AS NOTED
Original sheet size is 22x34

Original sheet size is 22x34
ation:
VILLAGE OF ALANSON
EMMET COUNTY
MICHIGAN
----

Project Number: 2023611001.00

S3