TOWN OF SHAFTSBURY TRANSFER STATION PLATFORMS

STATE MAP



DRAWING INDEX	CODE SUMMARY	SPECIFICATION NOTES
GENERAL G001COVER SHEETARCHITECTURAL A101TRANSFER STATION PLATFORM PLANA301SECTIONS AND DETAILSA302DETAILS	APPLICABLE CODES: VERMONT 2015 FIRE & BUILDING SAFETY CODE: INFRA1 IF FIRE CODE, 2015 EDITION: CH1-11 INFRA1 IF FIRE CODE, 2015 EDITION: ALL CHAPTERS EXCEPT, 8, 10, 11, 27, 28, 28, 33 VTACC VERMENCIAL BUILDING CODE, 2016 EDITION ALL CHAPTERS EXCEPT, 8, 10, 11, 27, 28, 28, 33 VTACC VERMENCIAL BUILDING CODE, 2016 EDITION ALL CHAPTERS EXCEPT, 8, 10, 11, 27, 28, 28, 33 VTACC VERMENCIAL BUILDING CODE, 2016 EDITION ALL CHAPTERS EXCEPT, 8, 10, 11, 27, 28, 28, 33 VTACC VERMENCIAL BUILDING CODE, 2016 EDITION USE AND OCCUPANCY CLASSIFICATION VISE AND OCCUPANCY CLASSI	 CONCRETE: A. ALL. CONCRETE AND REINFORCING WORK SHALL CONFORM WITH THE LATEST EDITION OF ACI 2111. REINFORCING BARS SHALL BE ASTM A&15, GRADE 60. WELDED WIRE MESH SHALL BE ASTM A185 FLAT SHEETS, 6XX W2.93VX2.0. CONCRETE SHALL BE NORMAL WEIGHT CONCRETE, PORTLAND CEMENT, 4.000 PSI., 40 MAXIMUM WATER-CEMENT RATIO. 5' MAXIMUM SLUMP, 5-7% AIR ENTRAINMENT. FINISH EXPOSED SUFFACES OF CONCRETE WITH LIGHT BROOM TEXTURE. CONCRETE SHALL BE PROTECTED FROM PREMATURE DRYING AND EXCESSIVE HOT OR COLD TEMPERATURES. CL. CONCRETE FOR AT LEAST TD AYS BY MODISTURE-CONTAINING COVER OR CURING COMPOUND IN ACCORDANCE WI ACI AND/OR MANUFACTURERS RECOMMENDATIONS. F. SUBGRADE BELOW ALL CONCRETE ARKES SHALL BE MACHINE COMPACTED. UNSUITABLE SOILS SHALL BE REMOV AND REPLACED WITH CONGRET ARKES SHALL BE SOUTHERN YELLOW PINE NO. 2 OR BETTER FACTORY TREATED ALLMPERATED LUMBER: A. CLU MODRETSURE TREATED LUMBER: A. ALL WOOD FRAMING FAD THE PROJECT SHALL BE SOUTHERN YELLOW PINE NO. 2 OR BETTER FACTORY TREATED WITH ACQ (ALKALINE COPPER OLATERNARY) OR CA-C (COPPER AZOLE) WOOD PRESERVATIVE WITH RETENTION AN INDICATED ON THE DRAININGS AND AS PROPRIVATE. A. CLU APOR GROUND CONTACT A. ALL WOOD THE DRAININGS SAND AS PROPRIVATE OR THE AND CONNECTORS SHALL HAVE MAYA STANDARDI I. UC38 FOR AROVE GROUND EXPOSED CONDITIONS I. UC4A FOR GROUND CONTACT B. ALL FASTENERS AND CONNECTORS SHALL BE ASTM A153 CLASS 3 HOT DIP GALVANIZED, TYPE 304, TYPE 305 OR T 316 STAILL SES STEEL. PROVIDE MEATAL FRANING CONNECTORS SHALL BE ASTM A153 CLASS 3 HOT DIP GALVANIZED, TYPE 304, TYPE 305 OR T 316 STAILL SES STEEL. PROVIDE MEATAL FRANING CONNECTORS SHALL BE ASTM A153 CLASS 3 HOT DIP GALVANIZED, TYPE 304, TYPE 305 OR T 316 STAILL SES STEEL. REDULESS STEL

AT

510 NORTH ROAD SHAFTSBURY, VT 05262

PRICING SET: 2/16/2022

	GOLDSTONE ARCHITECTURE 150 DEPOT STREET P.O. BOX 139 BENNINGTON, VERMONT 05201 (802) 753-7469 GOLDSTONE CONSULTANTS
SITE LOCATION	
	PROJECT TOWN OF SHAFTSBURY TRANSFER STATION PLATFORMS 510 NORTH ROAD SHAFTSBURY, VT 05262
	PHASE: PRICING SET
	MARK DATE DESCRIPTION
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TYPE	PRELIMINARY
JRAL	NOT FOR CONSTRUCTION
ND	PROFESSIONAL SEAL
NED	PROJECT NUMBER: DATE: 2/16/2022
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