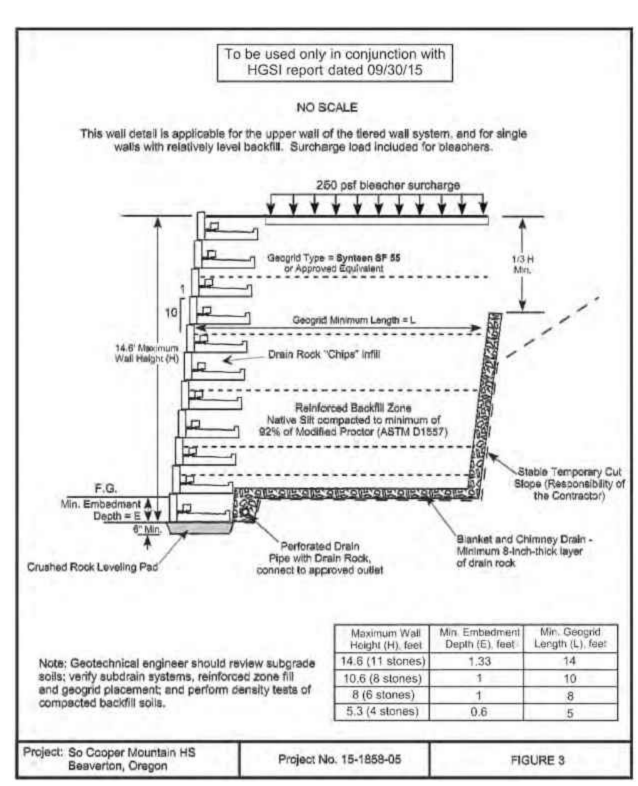
TURF AND ATHLETIC SURFACE PROTECTION DETAIL

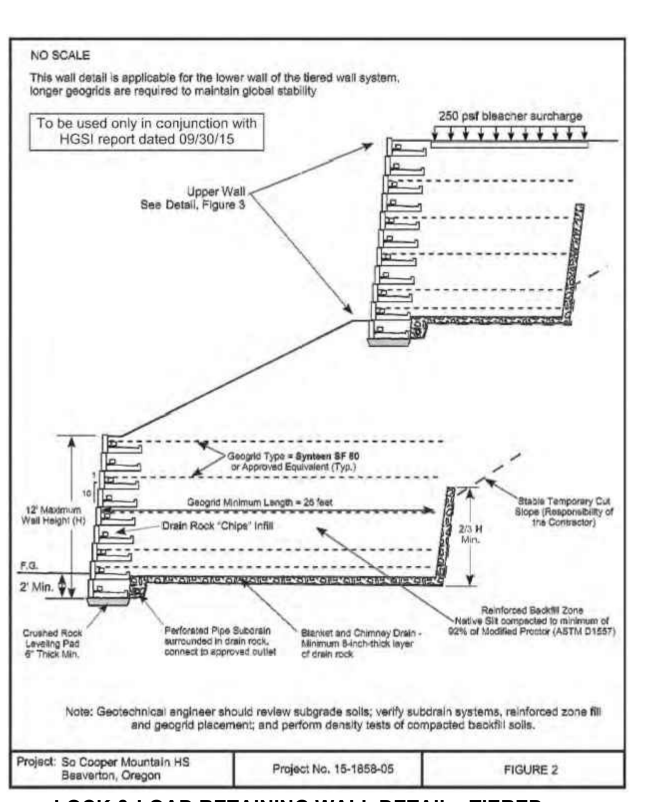


LOCK & LOAD RETAINING WALL DETAIL - MAX HEIGHT

N.T.S.

(AS RECORDED 8"IE: 330.88 (AS RECORDED) 8"IE: 330.40 (AS RECORDED) 1.0' APPROXIMAT PREVIOUS TURF REPAIR LIMITS 8"IE: 329.88 (AS RECORDED) 8"IE: 330.88 – (AS RECORDED) ^b **SEE C102 FOR CONTINUATION**

VARSITY SOFTBALL FIELD

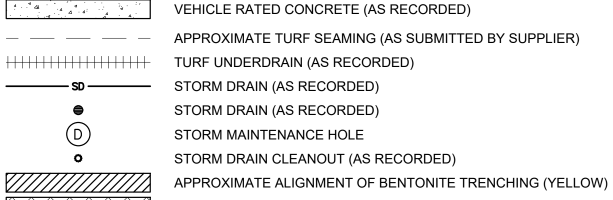


LOCK & LOAD RETAINING WALL DETAIL - TIERED

CONSTRUCTION KEY NOTES

- 1 CONSTRUCTION EQUIPMENT AND VEHICLE ACCESS POINT.
- REMOVE TWO PANELS, APPROXIMATELY 20LF, OF EXISTING FENCING FOR EQUIPMENT ACCESS. RESTORE FENCING AND ADJACENT LANDSCAPE TO CONDITION ACCEPTABLE TO OWNER AFTER CONSTRUCTION ACTIVITIES CEASE.
- APPROXIMATE LIMIT OF BENTONITE HEAVE AREA. REFER TO 'BENTONITE REMOVAL DIAGRAM' ON SHEET C101.
- PROVIDE NEW TURF PATCH EDGE, AS DIRECTED BY MANUFACTURER. NEW TURF SHALL INCLUDE WARNING TRACK (RED OR APPROVED EQUAL) FOR A MINIMUM WIDTH OF 10 FEET MEASURED FROM EDGE OF FENCE.
- APPROXIMATE LIMITS OF FIELD ACCESS ROUTE. PROTECT EXISTING TURF FIELD AND CONCRETE SURFACING THROUGHOUT CONSTRUCTION. CONTRACTOR TO PROVIDE MEANS AND METHODS FOR PROTECTING EXISTING CONCRETE SURFACES DURING CONSTRUCTION FOR REVIEW BY OWNER, PRIOR TO COMMENCING WORK.

SYMBOL AND LINE TYPE LEGEND



APPROXIMATE LIMITS OF PREVIOUS TURF PATCHING

FIELD ACCESS ROUTE. PROTECT EXISTING SURFACE FROM RUBBER MARKS, TRACKING, AND STRUCTURAL DAMAGE SUCH AS CRACKING

PUBLISH DATE 05-20-2021 ISSUED FOR CONSTRUCTION **REVISIONS**

PROJECT INFORMATION

3J PROJECT # | 21677 TAX LOT(S) | N/A LAND USE # | N/A DESIGNED BY | JTE CHECKED BY | JDH

SHEET NUMBER

3. ALL FIELD AND FRENCH DRAIN MATERIALS REMOVED TO ALLOW FOR BENTONITE REMOVAL SHALL BE F

STOCKPILE AND RE-INSTALL EXISTING-STORM DRAIN TO GREATEST EXTENT FEASIBLE. REPLACE WITH LIKE MATERIAL WHERE REQUIRED STOCKPILE TURF BASE AND LEVELING AGGREGATE MATERIALS TO GREATEST REMOVAL/SALVAGE LIMITS OF EXTENT POSSIBLE FOR REINSTALLATION EXISTING TURF SURFACING AND **BROCK PAD PER MANUFACTURER'S** RECOMMENDATION. STOCKPILE "DRAIN ROCK WITH 40%-VOIDS" AGGREGATE BASE MATERIALS TURF PROFILE ASSUMED TO BE TO GREATEST EXTENT POSSIBLE FOR **EQUIVALENT TO THAT SHOWN IN** REINSTALLATION DETAIL #3 ON SHEET X3.1 OF THE PROJECT RECORD DRAWINGS. STOCKPILE FRENCH DRAIN-"CLEAN DRAIN ROCK" MATERIALS EXISTING SITE FILL TO GREATEST EXTENT POSSIBLE MATERIAL, TO REMAIN FOR REINSTALLATION -REPLACE TRENCH GEOTEXTILE WITHIN REMOVE APPROX WORK LIMITS. OVERLAP WITH ADJACENT 8 INCHES OF CDF FABRIC BY MINIMUM OF 12 INCHES. TRENCH BASE ~RETAIN EXISTING CDF SIDE WALL / CHIMNEY MATERIAL TO GREATEST EXTENT POSSIBLE. REPLACE IF REMOVAL IS REQUIRED FOR BENTONITE REMOVAL. INSTALL PIPE ON ADEQUATE TRENCH BEDDING, APPROXIMATELY 4 INCHES AS SHOWN. ENSURE POSITIVE DRAINAGE TO POINT OF CONVEYANCE HOOKUP. ➤ REPLACE REMOVAL VOLUME WITH NEW CDF REMOVE ALL EXISTING BENTONITE 8 INCHES +/- (OR AS ENCOUNTERED) **EXISTING TRENCH WIDTH** ASSUMED TO BE 4FT. REMOVE IN PLACE MATERIAL. NOTIFY OWNER IF DIFFERENT.

BENTONITE REMOVAL DIAGRAM

N.T.S.

GENERAL NOTES

- 1. COORDINATE WITH TURF MANUFACTURER AND DISTRICT FIELD DESIGN REPRESENTATIVE FOR MEANS AND METHODS OF LAYING TURF AND BROCK PAD BACK FOR REINSTALLATION OR REMOVAL
- 2. THE ORIGINAL FRENCH DRAIN DESIGN SECTION MODIFIED AS SHOWN FOR THIS DIAGRAM CAN BE FOUND ON SHEET X3.1 OF THE PROJECT RECORD DRAWINGS AND ARE PROVIDED AS REFERENCE MATERIAL ON
- REPLACED WITH NEW IN-KIND MATERIALS OR AS OTHERWISE ALLOWED BY THE DISTRICT OR ITS CHOSEN FIELD DESIGN REPRESENTATIVE.
- 4. ALL MODIFICATIONS TO SYNTHETIC TURF, BROCK PAD, CONSTITUENT AND ASSOCIATED MATERIALS INCLUDING BUT NOT LIMITED TO: CUTTING, MOVING, STOCKPILING, TRIMMING AND REPLACEMENT TO BE PERFORMED BY A VENDOR-LICENSED INSTALLER.