

SPLIT COBBLE BLOCK TO 3" x 6" AND SET ON CONCRETE HAUNCH

ACO STAINLESS STEEL SLOT DRAIN, OR SIMILAR AT EDGE OF STONE

2" PAVING STONE TBD

1-2" SEMI WET MORTAR BED, SPEC MIX OR SIMILAR
BUTTER BOTTOM OF PAVING STONE PRIOR TO
SETTING TO ACHIEVE SATISFACTORY ADHESION

4" CONCRETE PAD WITH 12" O.C REBAR
EXPANSION JOINT AS NEEDED

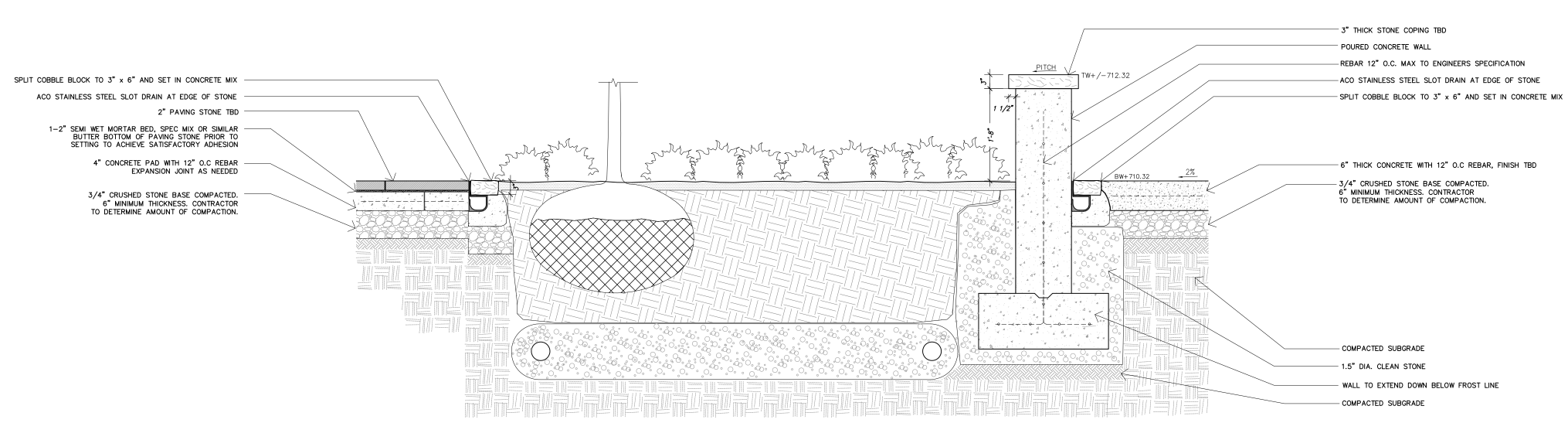
3/4" CRUSHED STONE BASE COMPACTED.
6" MINIMUM THICKNESS. CONTRACTOR
TO DETERMINE AMOUNT OF COMPACTION.

TYPICAL TREE PIT CROSS SECTION

3/4"= 1'-0"

TYPICAL PAVING AND SLOT DRAIN CROSS SECTION

3/4"=1'-0"



2" PAVING STONE TBD

1-2" SEMI WET MORTAR BED, SPEC MIX OR SIMILAR BUTTER BOTTOM OF PAVING STONE PRIOR TO SETTING TO ACHIEVE SATISFACTORY ADHESION

4" CONCRETE PAD WITH 12" O.C REBAR EXPANSION JOINT AS NEEDED

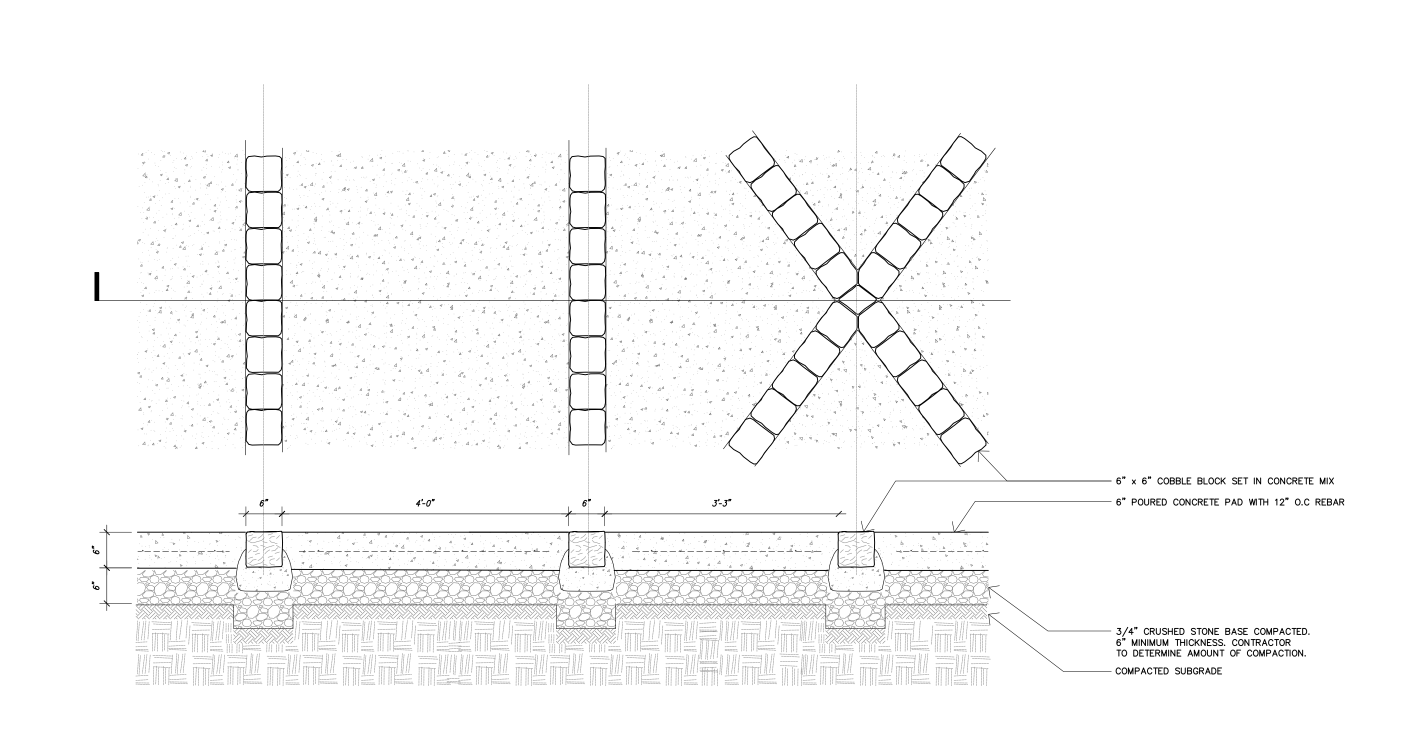
3/4" CRUSHED STONE BASE COMPACTED.
6" MINIMUM THICKNESS. CONTRACTOR TO DETERMINE AMOUNT OF COMPACTION.

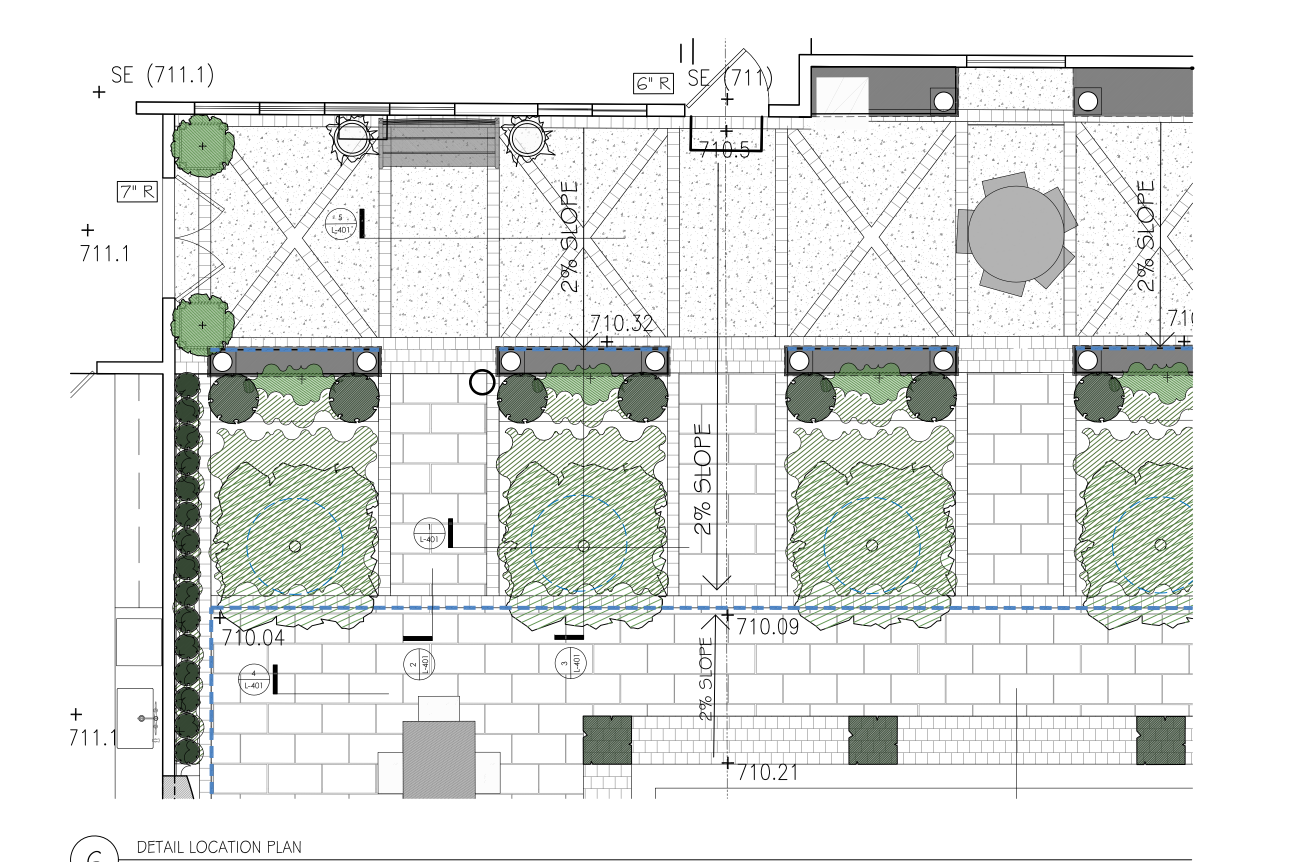
3 TYPICAL TREE PIT AND KNEE WALL SECTION

3/4"= 1'-0"

TYPICAL PAVING FIELD DETAIL SECTION

3/4"= 1'-0"





176 Moog Road Garrison

B Lables added to Details
A Issued to Planning Board

REV DESCRIPTION

DE 09/30/20 DE 09/03/20

APP. DATE

578 STERLING PLACE BROOKLYN, NY, 11238

PROPOSED DETAILS WALLS & PAVING

DATE 05/01/2020 STATUS DRASCALE 3/4" = 1'-0" DRAWN JF

DWG. NO L_401 APPROVED DE

TYPICAL TREE PIT AND KNEE WALL SECTION