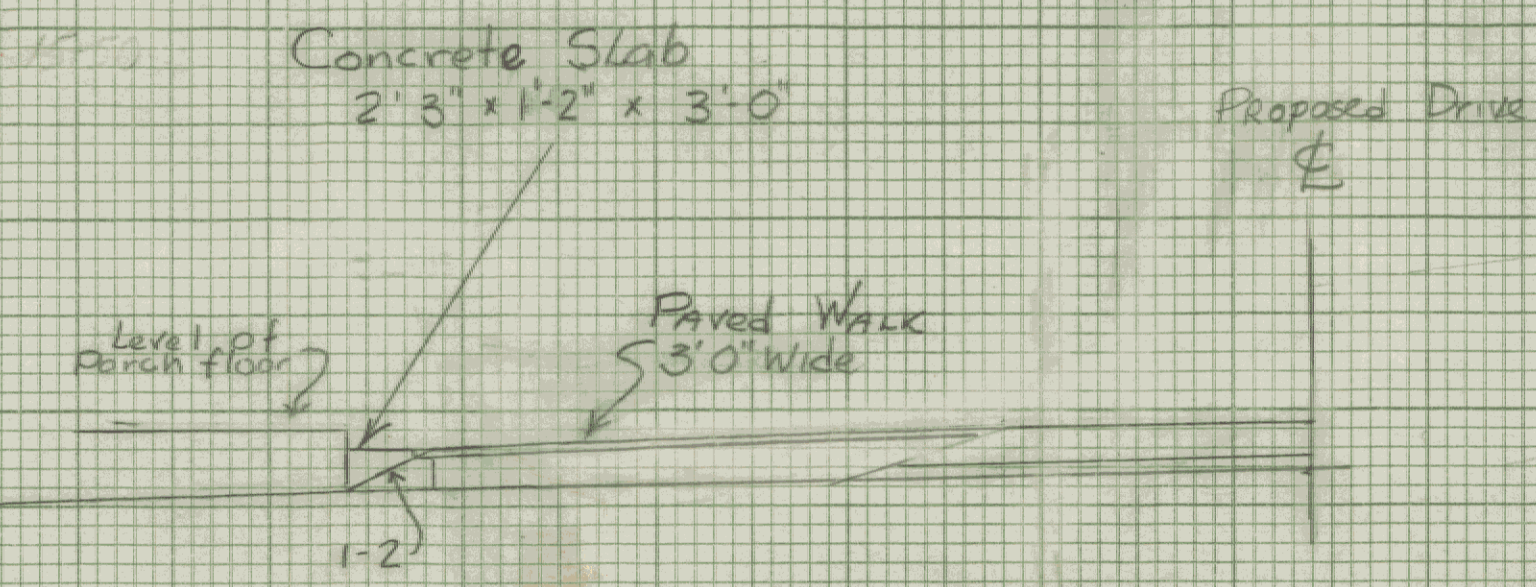
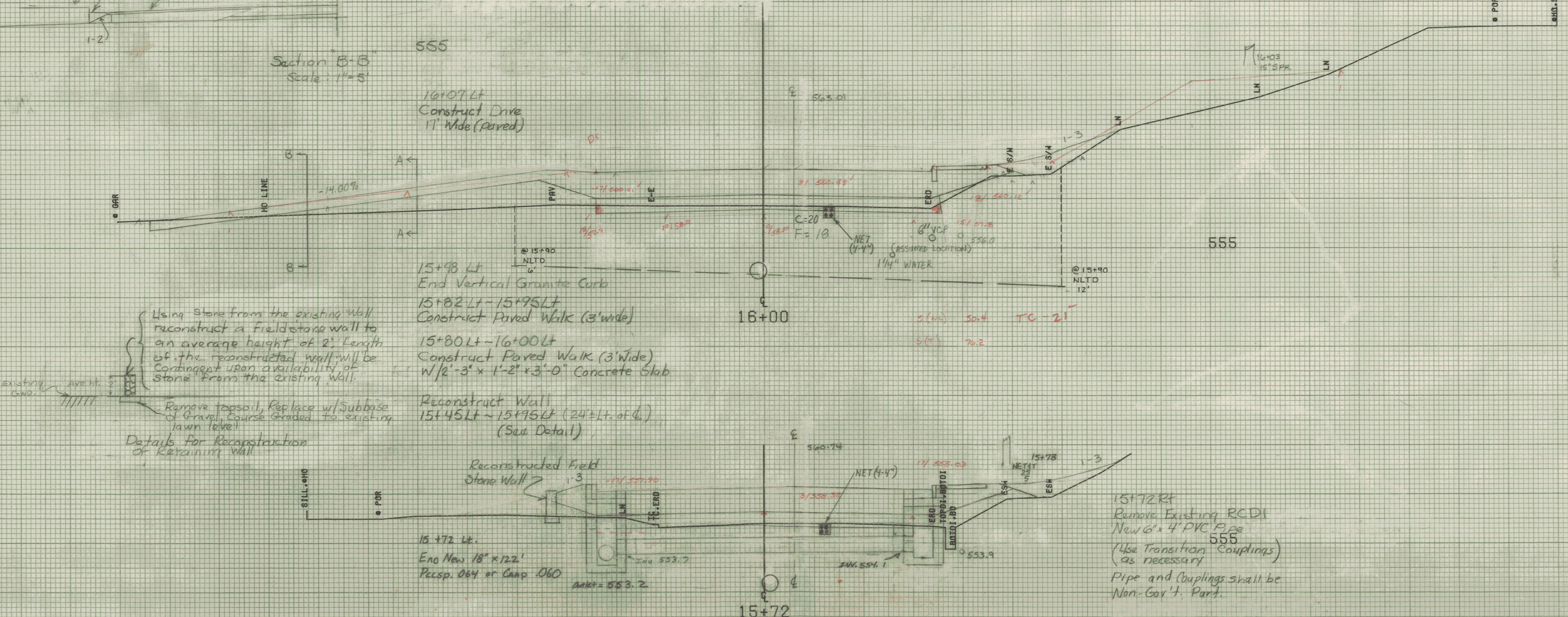


Note: The stone retaining wall located @ 16+18Lt is to be entirely removed during the reconstruction. The stone from this wall is to be reset from 15+45Lt ~ 15+95Lt. Work to remove and reset the stone shall be paid Under Item 602.20, Dry Rubble Masonry, and the cost's will be Non-Gov't. Participation.



Section B-B
Scale: 1"=5'



Using stone from the existing wall reconstruct a field stone wall to an average height of 2'. Length of the reconstructed wall will be contingent upon availability of stone from the existing wall.

Remove topsoil, Replace w/ Subbase of Gravel, Course Graded to existing lawn level.
Details for Reconstruction of Retaining Wall

- 15+98 Lt End Vertical Granite Curb
- 15+82 Lt ~ 15+95 Lt Construct Paved Walk (3' wide)
- 15+80 Lt ~ 16+00 Lt Construct Paved Walk (3' wide)
- W/ 2'-3" x 1'-2" x 3'-0" Concrete Slab
- Reconstruct Wall 15+45 Lt ~ 15+95 Lt (24' Lt. of @)
- (See Detail)

15+72 Rt Remove Existing RCDI New 6" x 4" PVC Pipe (Use Transition Couplings as necessary) Pipe and Couplings shall be Non-Gov't. Part.

PLAN P.N. 5/2/83
PLOT P.S. 4-29-83
PLAN 9/1/83

SCALE 5 FEET