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IF REQUIRED/ (TYPICAL)

72"RCP

8'-10"

\_"H1" #5 REBAR @ 8" O.C.

(TYPICAL)

(TYPICAL)

(TYPICAL)

(TYPICAL)

DOWEL, 8" SEE NOTE

\_"H" #5 REBAR @ 8" O.C.

' #5 REBARS AROUND PIPE

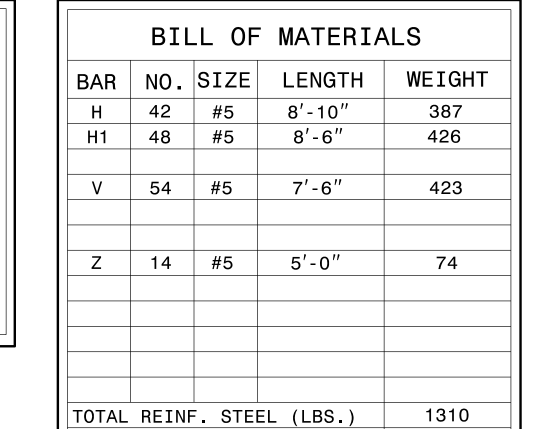
OPENING IN STRUCTURE WALL

-"V" #5 REBAR @ 8" O.C.

∕-"H" #5 REBAR @ 8" O.C.

PROJECT REFERENCE NO. SHEET NO.
U-5808 2D-2

(CU. YDS.) | \* 11.8



\* NO DEDUCTION HAS BEEN MADE FOR PIPES

TOTAL CONC.

\* 2.00 CU. YD. DEDUCTION FOR 2-72" RC PIPE

GENERAL NOTES:

#4 BAR —

12"

**DOWEL** 

USE CLASS "B" CONCRETE THROUGHOUT.

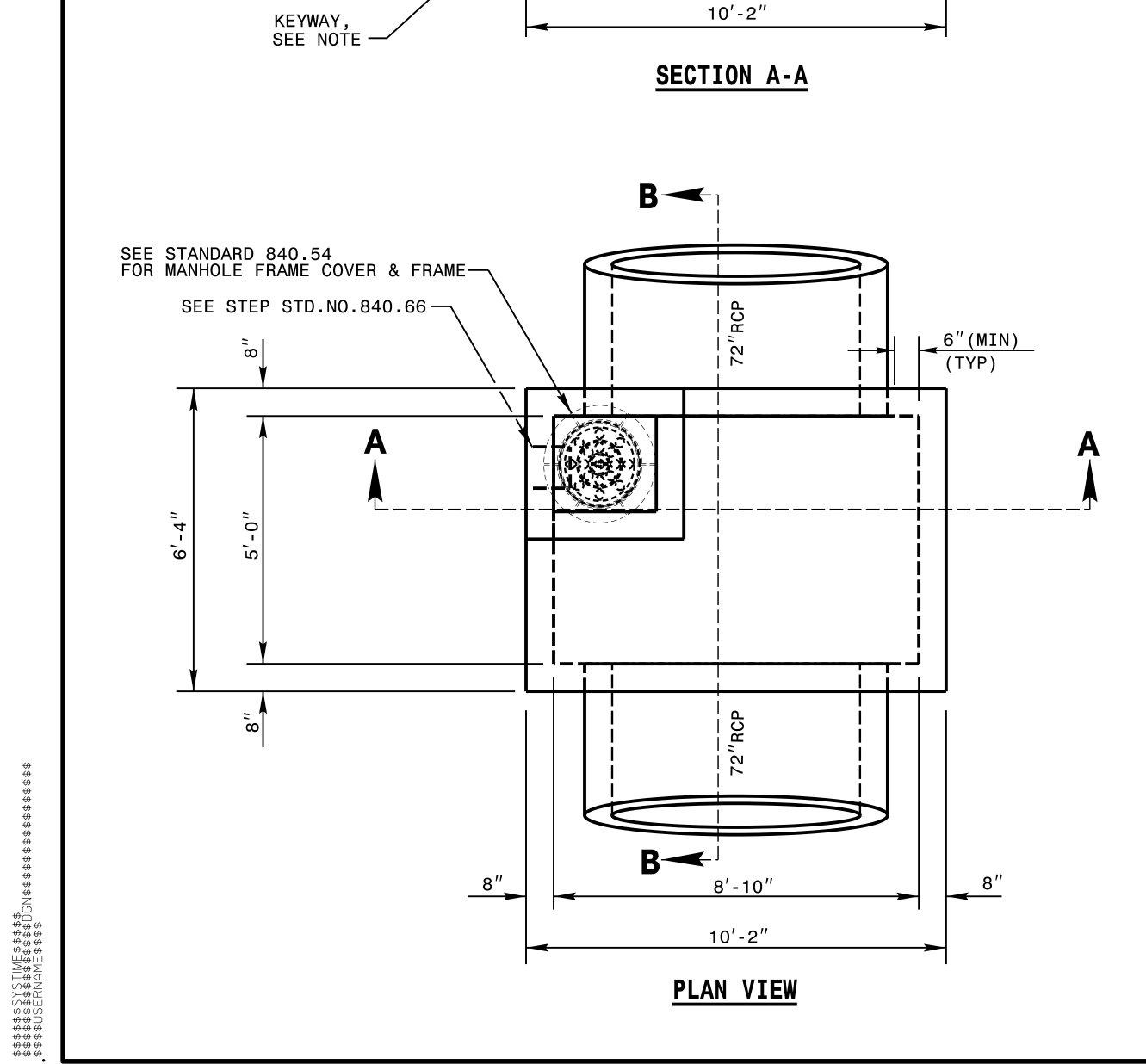
OPTIONAL CONSTRUCTION - MONOLITHIC POUR, 2" KEYWAY, OR #4 BAR DOWELS AT 12" CENTERS OR BRICK/BLOCK WALLS AS DIRECTED BY THE ENGINEER.

USE FORMS FOR THE CONSTRUCTION OF THE BOTTOM SLAB.

BOX DIMENSIONS MAY BE FIELD ADJUSTED AS DIRECTED BY THE ENGINEER.

2" MINIMUM CONCRETE COVERAGE ON ALL REBAR.

PROVIDE ALL JUNCTION BOXES OVER 3'-6" IN DEPTH WITH STEPS 12" ON CENTER. USE STEPS WHICH COMPLY WITH STD. DRAWING 840.66.



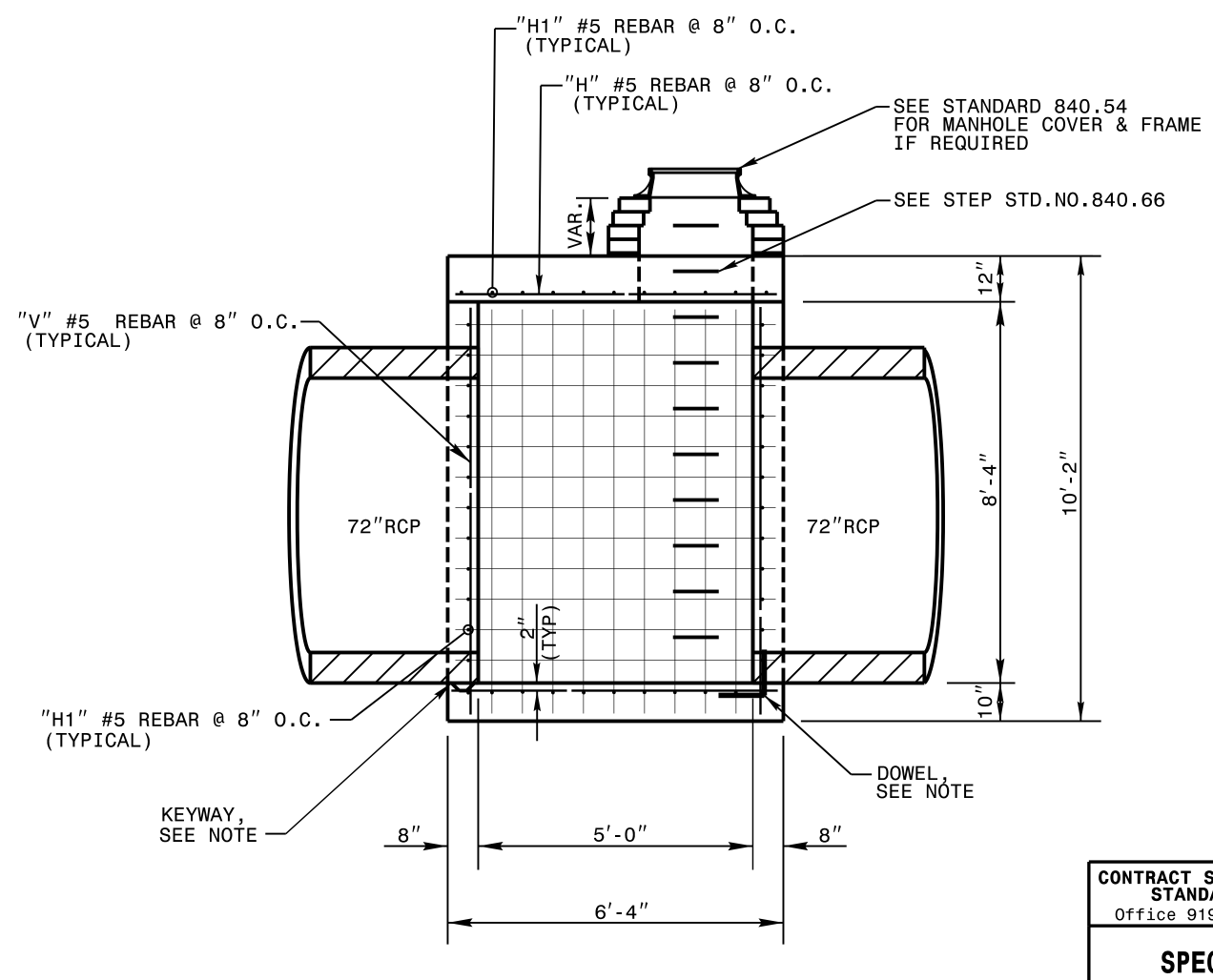
SEE STANDARD 840.54 FOR MANHOLE COVER & FRAME —

0

10

(TYP)

SEE STEP STD.NO.840.66 —



SECTION B-B

SEAL
33144

DocuSigned by:

Nicole M. Hack 160/5/2023 \_\_\_\_5884323D34164C5...

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

CONTRACT STANDARDS & DEVELOPMENT UNIT STANDARDS AND SPECIAL DESIGN
Office 919-707-6950 FAX 919-250-4119

SPECIAL JUNCTION BOX WITH SLAB LID