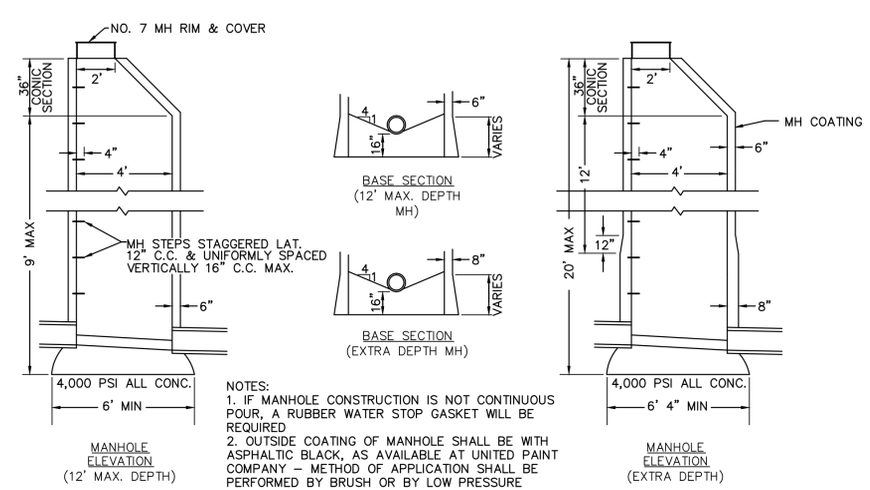


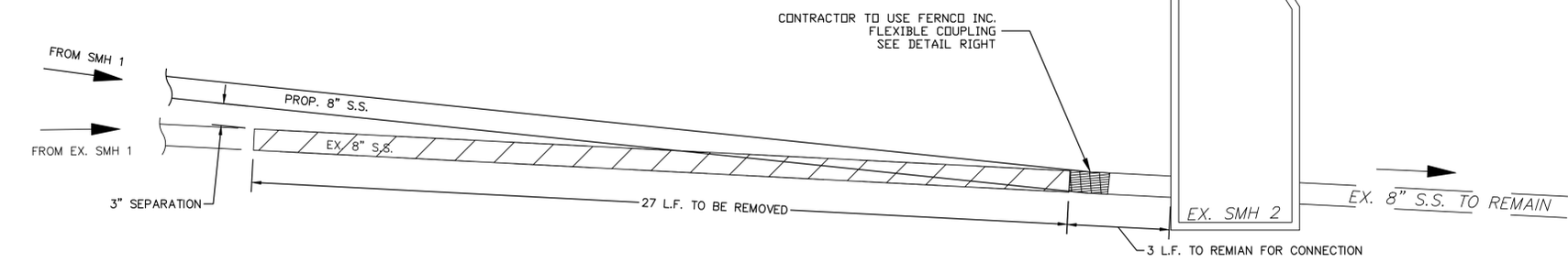
VICINITY MAP



NOTES:
 1. IF MANHOLE CONSTRUCTION IS NOT CONTINUOUS POUR, A RUBBER WATER STOP GASKET WILL BE REQUIRED.
 2. OUTSIDE COATING OF MANHOLE SHALL BE WITH ASPHALTIC BLACK, AS AVAILABLE AT UNITED PAINT COMPANY - METHOD OF APPLICATION SHALL BE PERFORMED BY BRUSH OR BY LOW PRESSURE SPRAYER

SANITARY MANHOLE STRUCTURE

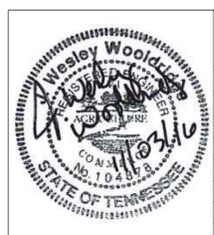
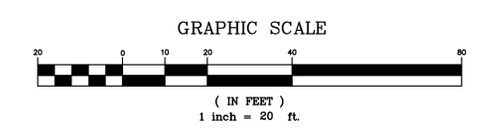
N.T.S.



DETAIL NOTES:
 1. CUT EX. SANITARY SEWER LINE 3 L.F. UPSTREAM FROM EX. SMH 2
 2. REMOVE 27 L.F. OF EXISTING 8" SANITARY SEWER
 3. CONNECT PROPOSED 8" S.S. LINE TO EX. 8" S.S. LINE USING FERRO INC. FLEXIBLE COUPLING

PROPOSED SEWER CONNECTION

N.T.S.



REVISIONS		
ITEM NO.	DESCRIPTION OF CHANGE	APPROVAL DATE

TBM: Iron Pin with OSC plastic cap located 41.3' south of a power pole and 66.3' north of the north property line of the Cleveland Walker property. Elevation = 387.61
 THIS PROPERTY IS NOT LOCATED IN A SPECIAL FLOOD HAZARD AREA PER F.E.M.A. FLOOD INSURANCE RATE MAP NO. 47157C04906, ZONE X, EFFECTIVE DATE FEBRUARY 8, 2013.

CANADA RD SEWER REPAIR

RENAISSANCE GROUP, INC.
 9700 VILLAGE CIRCLE, SUITE 100
 LAKELAND, TN 38002
 (901) 332-5533 VOICE (901) 332-5534 FAX EMAIL: @RGROUP.BIZ

DEPARTMENT OF ENGINEERING
EXISTING CONDITIONS
 LAKELAND, TENNESSEE

FROM: NA TO: NA
 SURVEY: M.L.S. DATE: 07/16 BOOK: DC
 SCALE: 1"=20'
 DESIGN: JWW DATE: 8/16 CKD: JWW DATE: 8/16
 REVIEWED BY:
 TOWN ENGINEER DATE