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+FF=869.99

+FF=869.40

APPROXIMATE ACCESS ROUTE AND LIMITS

CONTRACTOR SHALL CONFIRM ACCESS ROUTE, TREE REMOVALS & PROTECTIONS WITH ENGINEER PRIOR TO STARTING WORK

CONTRACTOR SHALL INSTALL GROUND PROTECTION MATS ALONG ENTIRE PATH OF TRAVEL FOR MACHINERY

1 EACH CONNECT TO EXISTING STORM SEWER (IF CONNECTION VIA GASKETED JOINT IS NOT FEASIBLE, A CONSTRUCTION JOINT SHALL BE CONSTRUCTED AROUND THE ENTIRE PERIMTER OF THE CONNECTION BY WRAPPING THE JOINT IN FABIC AND ENCASING WITH NON-SHRINK GROUT TO CREATE A WATERTIGHT JOINT)

1 EA CMP FES  
INV 860.25

12 CY RANDOM RIPRAP CL II

29 CY COMMON EMBANKMENT

STABILIZE ALL DISTURBED SLOPES WITH TRM CAT 2 W/ SEED MIX WET DITCH (WD)

STABILIZE ACCESS ROUTE WITH BLANKET AND SEED MIX SOUTHERN SHORTGRASS ROADSIDE (SSR)

SURVEYED EDGE OF WATER ELEV ~861.0

OHW ~861.0

PROPERTY LINE

PROPERTY LINE