



- Legend**
- 600' --- EXISTING CONTOUR
 - 650 — PROPOSED CONTOUR
 - - - - - CONSTRUCTION LIMITS
 - — — — — EDGE OF ROAD
 - ~~~~~ TREELINE
 - - - - - EDGE OF WATER
 - ⊕ SURVEY CONTROL POINT
 - #10 BORING
 - OHP — OVERHEAD POWER

CONTRACTOR TO COORDINATE WORK WITH UTILITY COMPANIES WHEN WORKING ADJACENT TO N. MARSHALL ROAD. GAS ON WEST SIDE/PHONE AND POWER ON EAST SIDE.

WS = 656.2

INSTALL 315' L x 16' WIDE EROSION CONTROL BLANKET (560 S.Y.)

EXISTING 24" CORRUGATED POLYETHYLENE PIPE WITH SMOOTH INTERIOR
 U.S.F.L. ELEV. 659.1
 D.S.F.L. ELEV. 658.4

INSTALL 290' L x 8' WIDE EROSION CONTROL BLANKET (258 S.Y.)

N:1412819
E:2298318

N:1412743
E:2298317

N:1412742
E:2298048

N:1412678
E:2298050

N:1412666
E:2298195

START BASELINE
 N:1412607
 E:2298059

INSTALL TEMPORARY SEDIMENT BASIN
 SEE (A) 44

TRUAX ROAD

CONSTRUCTION LIMITS FOLLOW EDGE OF ROAD

SE1/4 of NE1/4 Sec 33 T7N R3 E

Blasque Area

INSTALL 820' L x 8' WIDE EROSION CONTROL BLANKET (729 S.Y.)

INSTALL 751' L x 8' WIDE EROSION CONTROL BLANKET (668 S.Y.)