

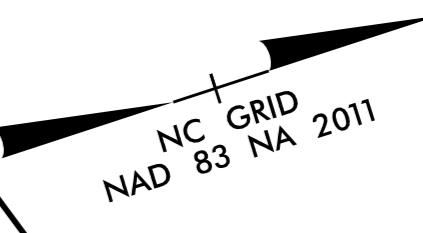
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K:\CHL_PRA\01036359 - U-5108 (Northcross)\DS\Environmental\Design\U-5108.ec_psh.dgn

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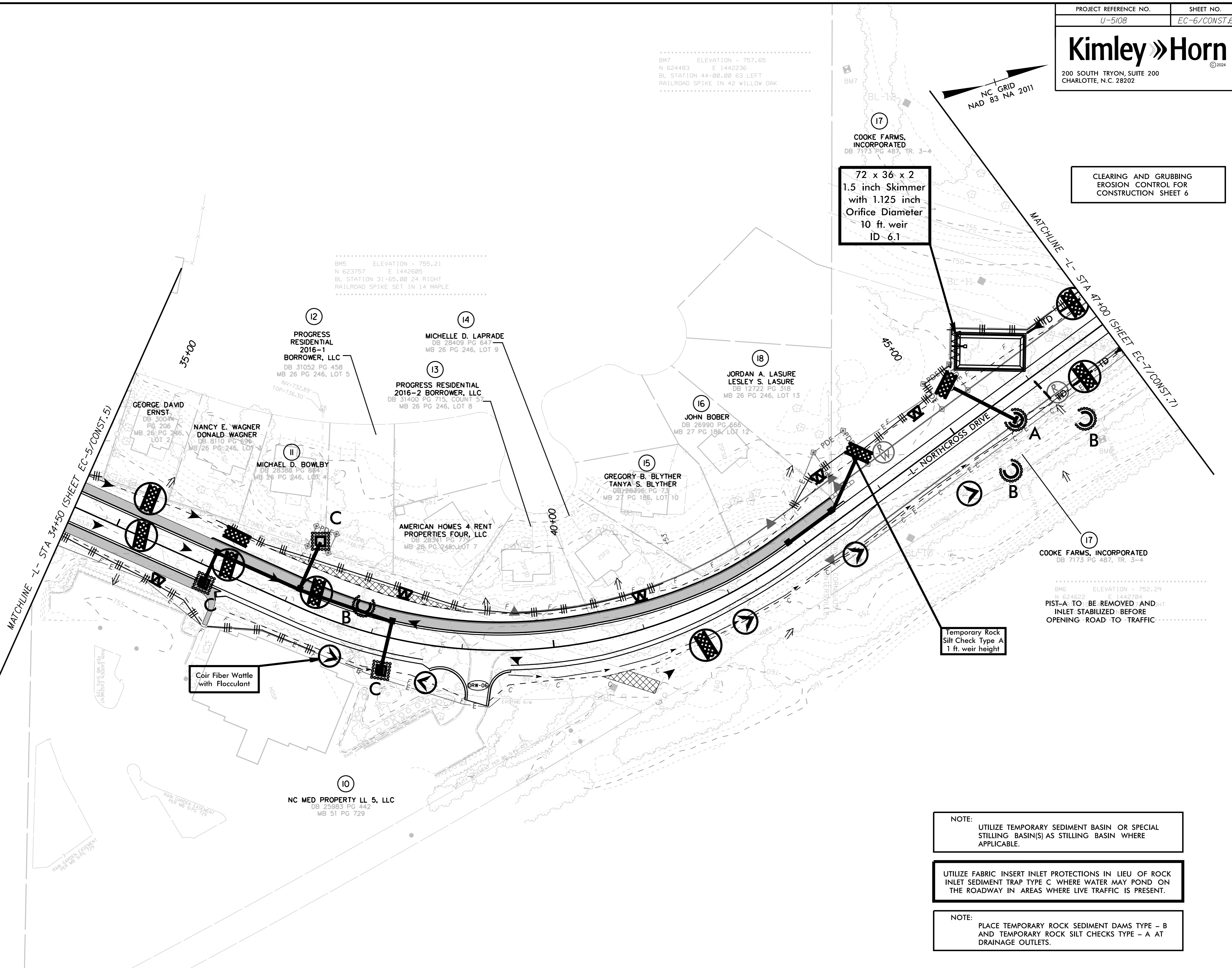
BM7 ELEVATION - 757.85
 N 624483 E 1442236
 BL STATION 44+00.00 63 LEFT
 RAILROAD SPIKE IN 42 WILLOW OAK

BM5 ELEVATION - 755.21
 N 623757 E 1442605
 BL STATION 31+65.00 24 RIGHT
 RAILROAD SPIKE SET IN 14 MAPLE



72 x 36 x 2
 1.5 inch Skimmer
 with 1.125 inch
 Orifice Diameter
 10 ft. weir
 ID - 6.1

CLEARING AND GRUBBING
 EROSION CONTROL FOR
 CONSTRUCTION SHEET 6



Coir Fiber Wattle
 with Flocculant

Temporary Rock
 Silt Check Type A
 1 ft. weir height

NOTE:
 UTILIZE TEMPORARY SEDIMENT BASIN OR SPECIAL
 STILLING BASIN(S) AS STILLING BASIN WHERE
 APPLICABLE.

UTILIZE FABRIC INSERT INLET PROTECTIONS IN LIEU OF ROCK
 INLET SEDIMENT TRAP TYPE C WHERE WATER MAY POND ON
 THE ROADWAY IN AREAS WHERE LIVE TRAFFIC IS PRESENT.

NOTE:
 PLACE TEMPORARY ROCK SEDIMENT DAMS TYPE - B
 AND TEMPORARY ROCK SILT CHECKS TYPE - A AT
 DRAINAGE OUTLETS.