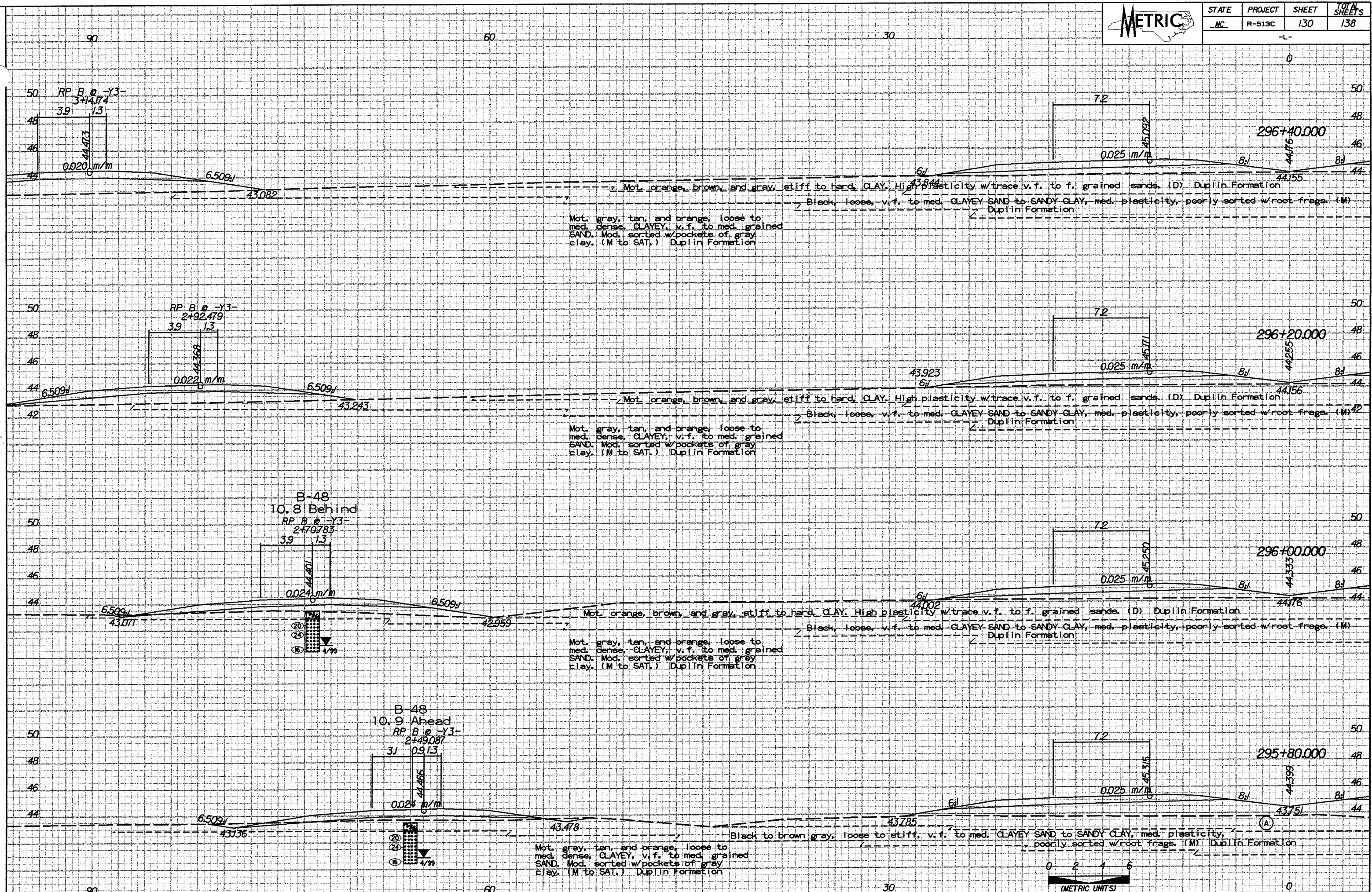




STATE	PROJECT	SHEET	TOTAL SHEETS
NC	R-513C	130	138



90 60 30 0

50 48 46 44

RP B @ -Y3-
3+14.174
3.9 1.3
44.573
0.020 m/m

296+40.000
44.155
44.176
8.1

Mot. orange, brown, and gray, stiff to hard, CLAY. High plasticity w/trace v.f. to f. grained sands. (D) Duplin Formation

Black, loose, v.f. to med. CLAYEY SAND to SANDY CLAY, med. plasticity, poorly sorted w/root frags. (M) Duplin Formation

Mot. gray, tan, and orange, loose to med. dense, CLAYEY, v.f. to med. grained SAND. Mod. sorted w/pockets of gray clay. (M to SAT.) Duplin Formation

RP B @ -Y3-
2+92.479
3.9 1.3
44.368
0.022 m/m

296+20.000
44.156
44.255
8.1

Mot. orange, brown, and gray, stiff to hard, CLAY. High plasticity w/trace v.f. to f. grained sands. (D) Duplin Formation

Black, loose, v.f. to med. CLAYEY SAND to SANDY CLAY, med. plasticity, poorly sorted w/root frags. (M) Duplin Formation

Mot. gray, tan, and orange, loose to med. dense, CLAYEY, v.f. to med. grained SAND. Mod. sorted w/pockets of gray clay. (M to SAT.) Duplin Formation

B-48
10.8 Behind
RP B @ -Y3-
2+70.783
3.9 1.3
44.401
0.024 m/m

296+00.000
44.176
44.333
8.1

Mot. orange, brown, and gray, stiff to hard, CLAY. High plasticity w/trace v.f. to f. grained sands. (D) Duplin Formation

Black, loose, v.f. to med. CLAYEY SAND to SANDY CLAY, med. plasticity, poorly sorted w/root frags. (M) Duplin Formation

Mot. gray, tan, and orange, loose to med. dense, CLAYEY, v.f. to med. grained SAND. Mod. sorted w/pockets of gray clay. (M to SAT.) Duplin Formation

B-48
10.9 Ahead
RP B @ -Y3-
2+49.087
3.1 0.913
44.566
0.024 m/m

295+80.000
44.351
44.399
8.1

Black to brown gray, loose to stiff, v.f. to med. CLAYEY SAND to SANDY CLAY, med. plasticity, poorly sorted w/root frags. (M) Duplin Formation

Mot. gray, tan, and orange, loose to med. dense, CLAYEY, v.f. to med. grained SAND. Mod. sorted w/pockets of gray clay. (M to SAT.) Duplin Formation

90 60 30 0

0 2 4 6
(METRIC UNITS)