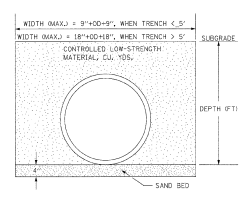


NOTE: THE QUANTITY SHOWN FOR STONE DUMPED RIPRAP, CLASS A4 IS 80 TONS OF MATERIAL FOR THE ENDS OF THE EXISTING 60" CULVERT PIPES AT THE DRIVE STA 95-55 RT. THE RIPRAP SHALL BE PLACED AS SHOWN AND AS DIRECTED BY THE ENGINEER.

DETAIL OF REMOVE & RELAY WITHIN 2' OF EDGE OF PAVEMENT STA 26+52 LEFT



NOTE: THE QUANTITY SHOWN FOR CONTROLLED LOW-STRENGTH MATERIAL IS 10 CUBIC YARDS OF MATERIAL FOR THE REMOVE AND RELAY PIPE CULVERT AT STATION 26+52. THE CONTROLLED LOW-STRENGTH MATERIAL SHALL BE USED NEXT TO THE ROADWAY AND AS DIRECTED BY THE ENGINEER.

F.A.S. SECTION 883 06-00102-00-RS FED. ROAD DIST. NO. 9 ILLINOIS NORRIS CITY WEST LEC JOB # HOSILOO2WH CONTRACT # 99348

HOT-MIX ASPHALT AROUND UTILTIIES IN SHOULDER

BEGIN HMA STA 110+25 EDGE OF SURFACE PROJECT ¢

NOTE: THE QUANTITY SHOWN FOR HOT-MIX ASPHALT SURFACE COURSE, MIX "C", N50 INCLUDES 10 TONS OF MATERIAL FOR THE SHOULDERS. IT SHALL BE PLACED AROUND THE WATER VALVES AND MANHOLE AT STATION 110+50 AND AS DIRECTED BY THE ENGINEER.

PHONE: (618)-262-8651 FAX: (618)-263-3327

405 W. STATE ST. SUITE1 PRINCETON, IN 47670 PHONE: (812)–386–7611 FAX: (812)–385–2812



PROFESSIONAL DESIGN FIRM LAND SURVEY & PROFESSIONAL ENGINEERING CORPORATION

184-000887 (62-032435)(35-002769



AARON M. MEFFOR

11-30-09 EXPIRES