

DATE: _____
 BY: _____
 PLAN
 ROUTED
 ALIGNED
 CHECKED
 NO. _____

DATE: _____
 BY: _____
 PROFILE
 ROUTED
 GAUGE
 CHECKED
 STRUCTURE
 NO. _____

WOOD GUARD RAIL REQUIRED
 ON LEFT
 Sta. 59+88 To Sta. 59+62 Length 24 FT
 73+93 To Sta. 74+00 Length 7 FT
 ON RIGHT
 Sta. 59+38 To Sta. 59+62 Length 24 FT
 73+15 To Sta. 73+85 Length 70 FT
 74+00 To Sta. 74+00 Length 0 FT
 69+88 To Sta. 69+12 Length 24 FT
 69+18 To Sta. 69+12 Length 6 FT
 68+88 To Sta. 69+12 Length 24 FT

New Culverts
 Sta. 59+30 16" Corrug. Metal Pipe Length 31' Concrete Class B 3.1 Cu Yds. Reinforcing Steel 33 Lbs.
 Sta. 62+30 16" Corrug. Metal Pipe Length 18' Concrete Class B 1.5 Cu Yds. Reinforcing Steel 16 Lbs.
 Sta. 65+00 16" Corrug. Metal Pipe Length 34' Concrete Class B 1.5 Cu Yds. Reinforcing Steel 17 Lbs.
 Sta. 67+60 18" Corrug. Metal Pipe Length 38' Concrete Class A 0.9 Cu Yds. Concrete Class B 1.5 Cu Yds. Reinforcing Steel 43 Lbs.

Box Culvert + COU Pass
 Sta. 71+35 4x5 Concrete Box (Reinf) Concrete Class A 36.5 Cu Yds. Reinforcing Steel 1718 Lbs.

New Culverts
 Sta. 69+00 18" Corrug. Metal Pipe Length 64 FT Concrete Class A 0.9 Cu Yds. Concrete Class B 1.5 Cu Yds. Reinforcing Steel 43 Lbs.
 Sta. 70+57 34" Corrug. Metal Pipe Length 48 FT Concrete Class A 2.6 Cu Yds. Reinforcing Steel 34 Lbs.
 Sta. 71+00 18" Corrug. Metal Pipe Length 30 FT Concrete Class A 2.0 Cu Yds. Reinforcing Steel 34 Lbs.

