



Sta 73+25  
Top of Bench  
Elev. 476.80  
156' Lt.

Ty. H. Mod. Inlet @ +85  
Inv. 472.20

Ty. 4' Inlet @ +100  
Inv. 474.50

| SUPERELEVATION |         |
|----------------|---------|
| LEFT           | RIGHT   |
| UP             | UP 1.88 |
| DN. 1.88       | DN.     |
| WID.           | WID.    |

| PRELIMINARY |       |
|-------------|-------|
| C. 2045     | F. 75 |
| FINAL       |       |
| C.          | F.    |
| TC.         | TF.   |

Sta 74+00  
18" C.I. RCC Pipe  
18" ACC.M. Pipe (F.C.)  
(Slope Left)

Sta 73+85 Lt.  
End 18" Bott. Parallel Ditch

73+50  
490

| SUPERELEVATION |         |
|----------------|---------|
| LEFT           | RIGHT   |
| UP             | UP 1.88 |
| DN. 1.88       | DN.     |
| WID.           | WID.    |

| PRELIMINARY |       |
|-------------|-------|
| C. 2625     | F. 75 |
| FINAL       |       |
| C.          | F.    |
| TC.         | TF.   |

Begin 18" Bott. Ditch  
Sta 72+75

73+00  
490

| SUPERELEVATION |         |
|----------------|---------|
| LEFT           | RIGHT   |
| UP             | UP 1.88 |
| DN. 1.88       | DN.     |
| WID.           | WID.    |

| PRELIMINARY |       |
|-------------|-------|
| C. 3275     | F. 75 |
| FINAL       |       |
| C.          | F.    |
| TC.         | TF.   |

Sta 72+75 Lt.  
End 16" Bench  
Begin 18" Bott. Parallel Ditch

72+50  
490

| SUPERELEVATION |         |
|----------------|---------|
| LEFT           | RIGHT   |
| UP             | UP 1.88 |
| DN. 1.88       | DN.     |
| WID.           | WID.    |

| PRELIMINARY |       |
|-------------|-------|
| C. 4100     | F. 75 |
| FINAL       |       |
| C.          | F.    |
| TC.         | TF.   |

Application No. 6447  
Route No. 212  
Original Platted by LDR  
Checked by LDR  
Revised by LDR  
Platted by LDR  
Checked by LDR  
Area by LDR  
Checked by LDR