GENERAL CONSTRUCTION NOTES

Adequate pavement drainage shall be maintained during all stages of construction.

GENERAL STAGING NOTES

All construction staging is suggested and can be revised upon written approval from the resident engineer two weeks prior to starting work. There will be no adjustment in the traffic control unit price due to the contractor changing the planned construction sequence.

STAGE IA CONSTRUCTION ACTIVITY

Build temporary pavement LT station 224+90 to 229+50
Build staging slope LT station 224+90 to 229+50
Remove guardrail LT station 224+50 to 228+50
Remove guardrail RT station 224+39 to 227+39

STAGE IB CONSTRUCTION ACTIVITY

Build retaining wall RT station 225+00 to 227+35.59
Build golf cart tunnel station 227+00 from 3' LT of CL to 30' RT of CL
Build Conc. Gutter Ty A RT station 225+00 to 227+10 & outlet
Place Class D Type IV 11" Patch over tunnel

GOLF GREEN

STAGE IA TRAFFIC CONTROL 701326

/01320

STAGE IB TRAFFIC CONTROL

1. Traffic shifts east to temporary pavement

- 2. Temporary concrete barrier LT station 224+86 to 228+10
- 3. Temporary concrete barrier RT station 224+88 to 228+49
- 4. TRAFFIC CONTROL AND PROTECTION (SPECIAL), LOCATION 1

5. Temporary impact attenuator types:

Northwest – Fully Redirective, Wide, Test Level 3 Northeast – Fully Redirective, Narrow, Test Level 3 Southwest – Non-Redirective, Test Level 3 Southeast – Fully Redirective, Wide, Test Level 3



Staging slope consists of a temporary slope from the edge of temporary pavement to the proposed toe of slope. The excess fill will be removed after stage construction to create the final slope. Staging slopes are listed for each affected crosss section:

223+	00 (1:1	3.3)	226+50	(1:2.6)	
223+	50 (1:7	.4)	227+50	(1:2.4)	
224+	50 (1:2	.6)	228+00	(1:2.9)	
225+	00 (1:2	.6)	228+50	(1:3.4)	
225+	59.18 (1:2.7)	229+00	(1:5.4)	
225+	94.96	(1:2.6)			

W1-4R(0)-48 W1-4L(0)-48 ISTRUCT AHEAD W20-1(0)-48 35 MPH W13-1(0)-2424 W13-1(0)-2424 MPH 200' from start 200' from start 400′ from start of taper on north end of taper on south end of taper on north end and south end (Stage IB) (Stage IB)

Proposed toe of slope



PLOT DATE = FILE NAME = PLOT SCALE = USER NAME =

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