

MANHOLE / VAULT ADJUSTMENT AND TEMPORARY RAMP SCHEDULE - CONTINUED

US 51 CARBONDALE LOCATION STATION TO STATION			PVT WIDTH	WORK TYPE FEET	BINDER THICK IN	SURFACE THICK IN	TOTAL THICK IN	MANHOLES TO BE ADJUSTED EACH	VALVE VAULTS TO BE ADJUSTED EACH	TEMP RAMPS FOOT	COMMENT
STA	TO	STA									
MAIN STREET OMISSION (EB IL 13)											
STA 28+03.00	TO STA	28+60.00		57.0							
STA 28+60.00	TO STA	40+05.50		1145.5	0.75	1.5	2.25				
	STA	28+60.00	38.0							21	BUTT JOINT
	RT STA	28+63.21								11	VAULT
	RT STA	31+52.05								11	VAULT
	RT STA	31+54.16								11	VAULT
	RT STA	31+62.31								11	VAULT
	RT STA	34+71.41								11	VAULT
	RT STA	34+83.74								11	VAULT
	RT STA	36+97.43								11	VAULT
	LT STA	37+21.83								11	VAULT
	RT STA	37+28.01								11	VAULT
	RT STA	39+10.59								11	VAULT
	RT STA	39+55.05								11	VAULT
EON 40+05.50 BK = STA 0+00.00 AH											
STA 0+00.00	TO STA	2+99.25		299.3	0.75	1.5	2.25				
	RT STA	0+73.37								11	VAULT
	STA	0+95.34								14	MANHOLE
	RT STA	2+77.71								11	VAULT
	STA	2+99.25	38.0							21	BUTT JOINT
STA 2+99.25	TO STA	6+20.74	30.0	321.5	1.00	1.5	2.50			17	BUTT JOINT
	RT STA	4+01.87							1		VAULT
SB LENGTH TOTAL =				4672.9							
LESS OMISSIONS =				4514.9							
<u>NB US 51</u>											
STA 76+67.00	TO STA	78+78.30		211.3	0.75	1.5	2.25				
	STA	76+67.00	42.0							23	BUTT JOINT
	RT STA	77+38.50								14	MANHOLE
	LT STA	77+85.18								11	VAULT
	LT STA	78+59.07								11	VAULT
	STA	78+78.30	42.0							23	BUTT JOINT