

MANHOLE / VAULT ADJUSTMENT AND TEMPORARY RAMP SCHEDULE - CONTINUED

US 51 CARBONDALE LOCATION STATION TO STATION			PVMT 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									
STA 78+78.30	TO STA	79+34.50		56.2	1.00	1.5	2.50				
	LT STA	78+79.19							1		VAULT
	LT STA	78+89.77							1		VAULT
	LT STA	78+93.29							1		VAULT
	LT STA	79+00.58							1		VAULT
	LT STA	79+31.90							1		VAULT
STA 79+34.50	TO STA	94+69.25		1534.8	1.00	1.5	2.50				
	RT STA	80+77.47						1			MANHOLE
	LT STA	82+54.22							1		VAULT
	LT STA	82+69.66							1		VAULT
	LT STA	82+76.19							1		VAULT
	RT STA	83+78.97						1			MANHOLE
	LT STA	84+09.26							1		VAULT
	RT STA	84+69.94						1			MANHOLE
	RT STA	85+70.11						1			MANHOLE
	RT STA	86+52.56						1			MANHOLE
	LT STA	88+07.94							1		VAULT
	LT STA	88+16.39							1		VAULT
	RT STA	88+34.08						1			MANHOLE
	STA	88+36.19						1			MANHOLE
	LT STA	88+56.62							1		VAULT
	LT STA	88+64.52							1		VAULT
	LT STA	91+62.60							1		VAULT
	RT STA	91+63.67						1			MANHOLE
STA 94+69.25	TO STA	94+91.70		22.5	1.00	1.5	2.50				
	STA	94+91.70	57.0							32	BUTT JOINT
NB LENGTH TOTAL =				1824.7							
SHEET 1 TOTALS			206.0	2849.6	2.25	4.5	6.75	2	0	621	
SHEET 2 TOTALS			190.0	11222.3	3.25	6.0	9.25	0	1	300	
SHEET 3 TOTALS			57.0	1613.4	3.00	4.5	7.50	8	14	32	
TOTALS								10	15	953	

* SEE SIDEROAD & ENTRANCE RESURFACING SCHEDULE FOR ADDITIONAL QUANTITY