

ENTRANCE IMPROVEMENT SCHEDULE											
LOCATION	TYPE OF ENTRANCE	MATERIAL TYPE	WIDTH (EDGE OF PAVEMENT)	WIDTH (ENTRANCE WIDTH)	LENGTH (EOP/BIT SHLD TO LIMITS OF IMPRVMT)	AREA	PREP. OF BASE	HMA SURF REM. - BUTT JOINT	BIT MATLS (P.C.)	AGG (P.C.)	INCIDENTAL BIT.SURF.
(LT / RT) (STA) (+)	(FE / PE / CE)	(EXISTING)	FOOT	FOOT	FOOT	SQ. YD.	SQ. YD.	SQ. YD.	TON	TON	TON
RT STA. 297+50	EXETER RD.	HMA	113	37	32	266.7	-	266.7	0.10	0.53	22.4
RT STA. 299+86	CE	AGG	43	24	14	52.1	52.1	52.1	0.02	0.10	10.2
RT STA. 302+70	CE	AGG	43	24	14	52.1	52.1	52.1	0.02	0.10	10.2
RT STA. 305+91	PE	AGG	47	24	14	55.2	55.2	55.2	0.02	0.11	10.8
RT STA. 323+00	EBAUGH LN.	HMA	101	28	27	193.5	-	193.5	0.07	0.39	16.3
RT STA. 332+90	EBAUGH PARK ENTR.	AGG	77	30	20	118.9	118.9	118.9	0.05	0.24	23.3
	TOTAL						278	739	0.28	1.48	93