

SUMMARY OF PAVEMENT MARKINGS

LOCATION	100 mm Solid WHITE Edge Line	150 mm Broken WHITE Lane Line	150 mm Dotted WHITE Extension Line	150 mm Solid WHITE LANE LINE	200 mm Solid WHITE Gore Line	300 mm Solid WHITE Diagonal Line	300 mm Solid WHITE Chevron Line	300 mm Solid WHITE Type I Crosswalk Line	600 mm Solid WHITE Type II Crosswalk Line	600 mm Solid WHITE Stop Line	100 mm Solid YELLOW Edge Line	100 mm Solid YELLOW Double Line	100 mm Solid YELLOW Line	100 mm Broken YELLOW Line	300 mm Solid YELLOW Diagonal Line
George Washington Blvd.		406		52						36		1812			24
Mt. Vernon Road		116								18		690			
TOTALS		522		52						54		2502			24

RECAPITULATION OF QUANTITIES

ITEMS	TOTAL	UNITS
PAVEMENT MARKING (THERMOPLASTIC)(WHITE)(100 mm)		m
PAVEMENT MARKING (THERMOPLASTIC)(WHITE)(150 mm)	522	m
PAVEMENT MARKING (THERMOPLASTIC)(WHITE)(200 mm)		m
PAVEMENT MARKING (HIGH DURABILITY)(WHITE)(300 mm)		m
PAVEMENT MARKING (HIGH DURABILITY)(WHITE)(600 mm)	54	m
PAVEMENT MARKING (THERMOPLASTIC)(YELLOW)(100 mm)	2502	m
PAVEMENT MARKING (THERMOPLASTIC)(YELLOW)(300 mm)	24	m
PAVEMENT MARKING SYMBOL (THERMOPLASTIC)(WHITE)()		EACH
PAVEMENT MARKING SYMBOL (THERMOPLASTIC)(WHITE)()		EACH
PAVEMENT MARKING SYMBOL (THERMOPLASTIC)(WHITE)()		EACH
PAVEMENT MARKING SYMBOL (THERMOPLASTIC)(WHITE)()		EACH
PAVEMENT MARKING (SPRAY THERMOPLASTIC)(WHITE)(100mm)		m
PAVEMENT MARKING (SPRAY THERMOPLASTIC)(WHITE)(150mm)		m
PAVEMENT MARKING (SPRAY THERMOPLASTIC)(WHITE)(200mm)		m
PAVEMENT MARKING (SPRAY THERMOPLASTIC)(WHITE)(300mm)		m
PAVEMENT MARKING (SPRAY THERMOPLASTIC)(YELLOW)(100mm)		m
PAVEMENT MARKING (SPRAY THERMOPLASTIC)(YELLOW)(300mm)		m
PAVEMENT MARKING (PERFORMED THERMOPLASTIC)(WHITE)(300mm)		m
PAVEMENT MARKING (PERFORMED THERMOPLASTIC)(WHITE)(600mm)		m
PAVEMENT MARKING SYMBOL (PERFORMED THERMOPLASTIC)(WHITE)()		EACH
PAVEMENT MARKING SYMBOL (PERFORMED THERMOPLASTIC)(WHITE)()		EACH
PAVEMENT MARKING SYMBOL (PERFORMED THERMOPLASTIC)(WHITE)()		EACH
PAVEMENT MARKING SYMBOL (PERFORMED THERMOPLASTIC)(WHITE)()		EACH
PAVEMENT MARKING (EPOXY)(WHITE)(100mm)		m
PAVEMENT MARKING (EPOXY)(WHITE)(150mm)		m
PAVEMENT MARKING (EPOXY)(WHITE)(200mm)		m
PAVEMENT MARKING (EPOXY)(WHITE)(300mm)		m
PAVEMENT MARKING REMOVAL		m

SUMMARY OF WORD & SYMBOL MARKINGS

LOCATION								STOP	ONLY	X-ING	SCHOOL
TOTALS											

NOTE:

WORDS & SYMBOLS SHALL CONFORM TO THE LATEST EDITION OF 'STANDARD ALPHABETS FOR HIGHWAY SIGNS AND PAVEMENT MARKINGS' PRINTED BY THE U.S. DEPARTMENT OF TRANSPORTATION, FEDERAL HIGHWAY ADMINISTRATION.

PRIOR TO COMMENCEMENT OF PAVEMENT MARKING WORK THE ENGINEER WILL ESTABLISH THE LIMITS FOR 'NO PASSING' ZONES. THESE LIMITS SHALL BE USED FOR THE LOCATION OF 'NO PASSING' LINES AND FOR THE COMPUTATION OF ACTUAL MARKING QUANTITIES FOR THIS LINE TYPE.

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2				
1	03/06/98	Add 'NO PASSING' zone note	JFF	LGV
NO.	DATE	REVISION	BY	APP'D

KANSAS DEPARTMENT OF TRANSPORTATION
SUMMARY AND RECAPITULATION
OF PAVEMENT MARKING
QUANTITIES
(THERMOPLASTICS AND EPOXY)
TE311S1 03/15/96

FHWA APPROVAL	05/18/98	APP'D JAMES E. TOBACEN
DESIGNED JFF	DETAILED GSB	QUANTITIES TRACED
DESIGN CK. JET	DETAIL CK. JFF	QUAN. CK. TRACE CK.

NOTE: For specific pavement marking details and dimensions see plan sheets
NOTE: ALL TOTALS REFLECT ACTUAL QUANTITY OF PAVEMENT MARKING MATERIALS REQUIRED.