## METRIC ALL DIMENSIONS IN MILLIMETERS

SIGNAL	M.T.O. CABLE					
INDICATION	7 CONDUCTOR USED FOR PEDS	I2 CONDUCTOR USED FOR SIGNALS	19 CONDUCTOR SIGNALS AND PEDS	I9 CONDUCTOR USED FOR SIGNALS	I2 CONDUCTOR USED FOR PEDS	
			55			
MAIN STREET GREEN		BLUE ONE	BLUE ONE	BLUE ONE		
MAIN STREET AMBER		YELLOW ONE	YELLOW ONE	YELLOW ONE		
MAIN STREET RED		RED ONE	RED ONE	RED ONE		
CROSS STREET GREEN		BLUE TWO	BLUE TWO	BLUE TWO		
CROSS STREET AMBER		YELLOW TWO	YELLOW TWO	YELLOW TWO		
CROSS STREET RED		RED TWO	RED TWO	RED TWO		
MAIN STREET WALK	BLUE ONE		BLUE FOUR		BLUE ONE	
MAIN STREET DON'T WALK	RED ONE		RED FOUR		RED ONE	
CROSS STREET WALK	BLUE TWO		BLUE FIVE		BLUE TWO	
CROSS STREET DON'T WALK	RED TWO		RED FIVE		RED TWO	
MAIN STREET GREEN ARROW		BLUE THREE	BLUE THREE	BLUE THREE		
MAIN STREET AMBER ARROW		YELLOW THREE	ORANGE	YELLOW THREE		
MAIN STREET RED ARROW				RED THREE		
CROSS STREET GREEN ARROW		BLACK	BLACK	BLUE FOUR		
CROSS STREET AMBER ARROW		ORANGE	RED THREE	YELLOW FOUR		
CROSS STREET RED ARROW				RED FOUR		
SIGNALS NEUTRAL		WHITE	WHITE ONE	WHITE ONE		
PEDS NEUTRAL	WHITE		WHITE TWO		WHITE	
SPARE				WHITE TWO	_	
SPARE		RED THREE		ORANGE	ORANGE	
SPARE				RED FIVE	RED THREE	
SPARE				YELLOW FIVE	·-	
SPARE				BLUE FIVE	BLUE THREE	
SPARE				BLACK	BLACK	
_						



## TYPICAL TRAFFIC SIGNAL CONDUCTOR ASSIGNMENT

EFF. DATE		SCALE	N.T.S.	
REV.			STANDARD No.	2600.013