

STANDARD TRAFFIC SIGNAL SYMBOL			
SYMBOL		DISPLAY	DEFINITION
200mm	300mm		
			TRAFFIC SIGNAL 3 ASPECT
			TRAFFIC SIGNAL 3 ASPECT WITH LEFT-TURN
			TRAFFIC SIGNAL 3 ASPECT WITH RIGHT-TURN
			TRAFFIC SIGNAL 3 ASPECT FOR SIGNALISED LEFT-TURN
			TRAFFIC SIGNAL 3 ASPECT FOR SIGNALISED RIGHT-TURN
			TRAFFIC SIGNAL 3 ASPECT FOR SIGNALISED OBLIQUE LEFT-TURN
			TRAFFIC SIGNAL 3 ASPECT FOR SIGNALISED OBLIQUE RIGHT-TURN
			TRAFFIC SIGNAL 4 ASPECT WITH LEFT-TURN ON GREEN (ONE SET)
			TRAFFIC SIGNAL 4 ASPECT WITH RIGHT-TURN ON GREEN (ONE SET)
			TRAFFIC SIGNAL 3+1 ASPECT WITH SIGNALISED LEFT-TURN (RED)
			TRAFFIC SIGNAL 3+1 ASPECT WITH SIGNALISED RIGHT-TURN (RED)
			TRAFFIC SIGNAL 3+1 ASPECT WITH SIGNALISED LEFT-TURN (GREEN)
			TRAFFIC SIGNAL 3+1 ASPECT WITH SIGNALISED RIGHT-TURN (GREEN)
			TRAFFIC SIGNAL 3+2 ASPECT WITH SIGNALISED LEFT-TURN (GREEN & YELLOW)
			TRAFFIC SIGNAL 3+2 ASPECT WITH SIGNALISED RIGHT-TURN (GREEN & YELLOW)
			TRAFFIC SIGNAL 3+2 ASPECT WITH SIGNALISED LEFT-TURN (YELLOW & RED)
			TRAFFIC SIGNAL 3+2 ASPECT WITH SIGNALISED RIGHT-TURN (YELLOW & RED)
			TRAFFIC SIGNAL 3+3 ASPECT WITH SIGNALISED LEFT-TURN
			TRAFFIC SIGNAL 3+3 ASPECT WITH SIGNALISED RIGHT-TURN

STANDARD TRAFFIC SIGNAL SYMBOL			
SYMBOL		DISPLAY	DEFINITION
200mm	300mm		
			TRAFFIC SIGNAL 3+3 ASPECT WITH SIGNALISED OBLIQUE LEFT-TURN
			TRAFFIC SIGNAL 3+3 ASPECT WITH SIGNALISED OBLIQUE RIGHT-TURN
			PEDESTRIAN LANTERNS
			STANDARD CONTROLLERS
			POST MOUNTED CONTROLLERS
			STANDARD SIGNAL POSTS
			TRAFFIC SIGNAL WITH LONG MAST ARM
			TRAFFIC SIGNAL WITH SHORT MAST ARM
			POLE WITH LONG MAST ARM
			POLE WITH SHORT MAST ARM
			ELECTRICITY SUPPLY FOR CONTROLLER
			DETECTORS-PRESENCE LOOP
			DETECTORS-PASSAGE LOOP
			SINGLE PEDESTRIAN PUSH BUTTON ON POST
			DUAL PEDESTRIAN PUSH BUTTON ON POST

STANDARD VISORS (COWLS) SYMBOL	
SYMBOL	DEFINITION
	TYPE A OPEN
	TYPE B CLOSED - STANDARD (200mm)
	TYPE B CLOSED - 300mm (LENGTH IS TYPICAL ONLY)
	TYPE C, LEFT HAND EXTENDED - 300mm (LENGTH IS TYPICAL ONLY)
	TYPE C, RIGHT HAND EXTENDED - 300mm (LENGTH IS TYPICAL ONLY)
	VERTICAL LOUVRE
	HORIZONTAL LOUVRE

NTG TRAFFIC SIGNAL SYMBOL			
SYMBOL		DISPLAY	DEFINITION
200mm	300mm		
			TRAFFIC WARNING SIGNAL (DOUBLE YELLOW LIGHTS)
			TRAFFIC SIGNAL 2 ASPECT FOR SIGNALISED RIGHT-TURN (YELLOW & RED)
			TRAFFIC SIGNAL 2 ASPECT FOR SIGNALISED LEFT-TURN (YELLOW & RED)
			TRAFFIC SIGNAL 2 ASPECT FOR SIGNALISED RIGHT-TURN (GREEN & YELLOW)
			TRAFFIC SIGNAL 2 ASPECT FOR SIGNALISED LEFT-TURN (GREEN & YELLOW)
			RAILWAY LEVEL CROSSING LIGHTS

NTG TRAFFIC SIGNAL COMPONENTS	
SYMBOL	DEFINITION
	CLOSED CIRCUIT CAMERA
	RLC FLASH
	RED LIGHT CAMERA
	UNINTERRUPTED POWER SUPPLY
	COMMUNICATION PIT
	DETECTOR SYMMETRIPOLE LOOP
	CONDUIT JUNCTION PIT
	DETECTOR CABLE PIT
	TRAFFIC SIGNAL POST (LABELED)

NTG ILLUMINATED SIGNS	
SYMBOL	DEFINITION
	LED MESSAGE BOARD
	LED DYNAMIC SIGN GIVE WAY
	ADVANCE WARNING SIGN; WITH DOUBLE YELLOW LIGHT

- NOTES:**
1. SYMBOLS AND DEFINITION ARE IN ACCORDANCE WITH AS1100.401 - 1984.
 2. REFER TO AS 1100.401 - 1984 FOR STANDARD ILLUMINATED SIGNS.
 3. REFER TO PROJECT DRAWINGS FOR PROJECT RELATED LEGENDS.

WARNING
 BEWARE OF UNDERGROUND SERVICES.
 THE LOCATIONS OF UNDERGROUND SERVICES ARE APPROXIMATE ONLY AND THEIR EXACT POSITION SHOULD BE PROVEN ON SITE. NO GUARANTEE IS GIVEN THAT ALL EXISTING SERVICES ARE SHOWN.

DRAWN S.SHI	CHECKED S.HATZI
DATE DEC 2019	DATE DEC 2019
DESIGNED	CHECKED B.JOYCE
DATE	DATE DEC 2019
DESIGN LEADER S.HATZI	DESIGN DIRECTOR
DATE DEC 2019	DATE



STANDARD DRAWINGS TRAFFIC CONTROL DEVICES		TRAFFIC SIGNAL SYMBOLS	
FILE No.	ASSET No.	SHEET No.	DRAWING No.
-	-	1 OF 1	CS3404
AMEND.	SHEET SIZE		
1	A1		

No.	DESCRIPTION	DATE	NAME	DEPT/COMPANY
1	NTG POST SYMBOL ADDED	JAN 2020	S.SHI	EES/DIPL
0	ISSUED AS A STANDARD DRAWING	DEC 2019	S.SHI	EES/DIPL
AMENDMENTS				