

outer edge. 5. Refer to Drawing No. TSCADSTD-ATK-HTS-CHAMBER-DR-D-0003 for Access Chamber Details.	SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION							Project TBA TRAFFIC SIGNAL CAD STANDARDS				
	addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following:				<b>ATKINS</b>	Drawing Title STANDARD DETAIL ACCESS CHAMBER INSTALLATION						
					Copyright (C) Atkins Limited (2016)	KT18 5BW Tel: +44 (0)1372 726140 Fax: +44 (0)1372 740055	DETAIL IN UNMADE GROUND (LIGHT DUTY) Scale Designed Drawn Checked Auth				Authorised	
	NONE DECOMMISSIONING/DEMOLITION				Client	www.atkinsglobal.com	1:20 Original Size A3 Drawing Number	Date 22/06/16	JH Date Da 22/06/16	MY 22/06/16	BP Date 22/06/16 Project Ref. No.	
	NONE It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement	P1 Rev	22.06.16 FOR INFORMATION Date Description	BP/JH MY BP By Chk'd App'o	ΛΤΚ	TSCADS	oject I Originator Volume - TSCADS - TSCADS - ATK - HTS - Revision			TSCADSTD Revision P1		

O:\H and T\GBLOW\Intelligent Transport Systems\Signals\TS SOUTH SIGNALS TEAM FOLDER\TS CAD\SD drawings\Drawing\TSCADSTD-ATK-HTS-CHAMBER-DR-D-0006.dwg: Plotted by: HORN2943 Date: Jun 06, 2018 - 3:08pm

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DO NOT SCALE