



DRAFT

Linear Generated on 06/07/2020				
Line Type	Width of lines	Length Of Marking	Length Of Gap	Approximate Quantity
1004	0.1	4	2	128
Hatch 1040	0.15	Continuous	-	54.38

Text Inquiry Generated on 06/07/2020				
Message	Height	Letters per Msg	No. of Messages	Total no. of letters
LOOK LEFT	0.28	8	2	16
LOOK RIGHT	0.28	9	2	18
SLOW	2.8	4	1	4

Symbol Markings Generated on 06/07/2020				
Symbol	Symbol preview	Description	Size	Quantity
left arrow		Look Left Right pedestrian marking	-	2
arrow block		Look Left Right pedestrian marking	-	2



Sign S1, S2 & S3 - see thinkV1-Layout2.pdf for details

1. TRAFFIC MANAGEMENT

ALL TRAFFIC MANAGEMENT SHALL COMPLY WITH THE TRAFFIC SIGNS MANUAL CHAPTER 8 2009. PEDESTRIANS SHOULD BE PROTECTED FROM THE WORKS AND VEHICULAR TRAFFIC BY MEANS OF CONTINUOUS BARRIERS. SEE CH.8 PART 2 03.13

2. HEALTH AND SAFETY

THE CONTRACTOR SHALL BE AWARE OF ALL STATUTORY UNDERTAKERS PLANT THAT MAY BE LOCATED WITHIN THE SITE. PLANS SHOWING APPROXIMATE LOCATIONS HAVE BEEN SUPPLIED BY THE SERVICE MANAGER. OVERHEAD POWER CABLES ARE PRESENT WITHIN THE WORKS AREA.

3. TRAFFIC SIGNS

ALL ROAD SIGNS SHALL BE TO THE TRAFFIC SIGNS REGULATIONS AND GENERAL DIRECTIONS 2016.

4. ROAD MARKINGS

ALL ROAD MARKINGS SHALL BE TO THE TRAFFIC SIGNS REGULATIONS AND GENERAL DIRECTIONS 2016. ALL LINING TO BE COMPLETED ONCE SURFACING HAS SUFFICIENTLY COOLED.

NOTE
DO NOT SCALE FROM THIS DRAWING.

© CROWN COPYRIGHT AND DATABASE RIGHTS 2020
ALL RIGHTS RESERVED. HCC 100019180

REV	AMENDMENTS	DATE	CAD	CHKD	APPD



DESIGNER BC	SCHEME Stockbridge School signage upgrade	DRAWING TITLE Lining details	
CAD BC			
CHECKED			
APPROVED	JOB No. SCALE @ A3 NTS	DATE 06/07/2020	SHEET NUMBER 1 OF 1

HCC CAD PLOT: 06/07/2020 15:07:34	REV
DRAWING NUMBER HCC/53/SSSU1/BC	