

DIAGRAM: 1085 SCH: 10 P: 02 E: 09
 HEIGHT: 4300 COLOUR: WHITE
 TYPE: ROUND-30
 MARK: - GAP: -
 NEW ROUND ROAD MARKING EACH WAY

DIAGRAM: 1085 SCH: 10 P: 02 E: 09
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 REFRESH EXISTING ROUND-30 ROAD MARKINGS

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 REFRESH EXISTING ROUND-30 ROAD MARKING

EXISTING 30 REPEATERS ON RUSTED LEANING POST. REMOVE EXISTING RUSTY POST AND REPLACE WITH NEW 76.1mm Ø X 3.2mm THICK POST 2100mm AGL. MOUNT EXISTING 30 REPEATERS BACK TO BACK ON REPLACEMENT POST 1.8m MT

30/NSL SPEED LIMIT GATEWAY ALONG MOORE LANE. REMOVE ALL EXISTING SPEED LIMIT SIGNAGE AND POST AND DISPOSE. INSTALL NEW NSL/30MPH SIGNS ON NEW POST

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KEY PROPOSED
 TEXT = PROPOSALS
 MT = MOUNTING HEIGHT TO UNDERSIDE OF SIGN
 [Symbol] PROPOSED SIGN POST LOCATION
 [Symbol] PHOTOGRAPH LOCATION
 [Symbol] SIGN REFERENCE NUMBER
 [Symbol] LOCATION NUMBER

KEY ROAD MARKINGS
 [Symbol] 4.3M LONG ROUNDELS UNLESS OTHERWISE STATED)
 [Symbol] NEW SLOW ROAD MARKING 1.6m HIGH (UNLESS OTHERWISE STATED) WITH OR WITHOUT YELLOW TRANVERSE BAR MARKINGS (SEE CONSTRUCTION DETAILS DRAWING 70024257-201)

KEY EXISTING
 TEXT = EXISTING CONDITIONS
 CW = CARRIAGEWAY WIDTH
 FW = FOOTWAY WIDTH
 EP = ELECTRICITY POLE
 TP = TELEPHONE POLE
 P/A = PEDESTRIAN ACCESS
 V/A = VEHICULAR ACCESS
 [Symbol] EXISTING SIGN POST LOCATION
 [Symbol] = ROUNDELS
 [Symbol] = SLOW ROAD MARKING
 [Symbol] = EXISTING LIGHTING COLUMN

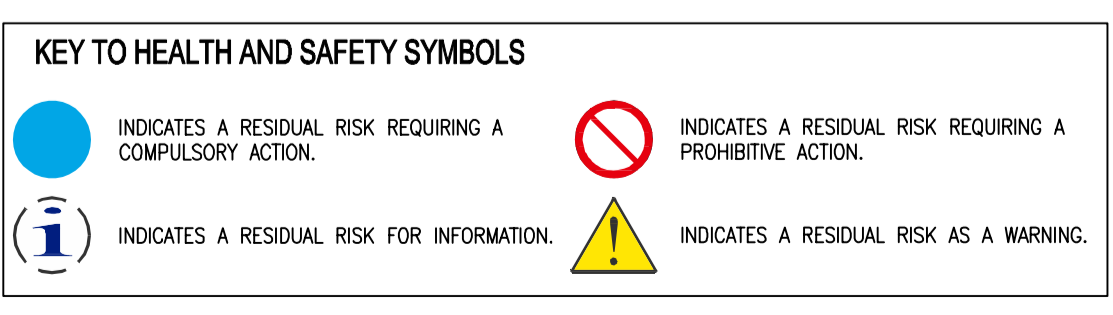
NOTES:
 1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS STATED OTHERWISE.
 2. ALL NEW ROAD MARKINGS DETAILS ARE SHOWN IN BOXES AS BELOW:

DIAGRAM: - SCH: - P: - E: -
 WIDTH: - COLOUR: -
 TYPE: -
 MARK: - GAP: -

3. ALL ROAD MARKINGS BEING REFRESHED ARE SHOWN IN BOXES AS BELOW:

DIAGRAM: - SCH: - P: - E: -
 WIDTH: - COLOUR: -
 TYPE: -
 MARK: - GAP: -

NEW GLASDON RX TYPE REFLECTIVE VERGE MARKER POSTS WITH 150mm CLASS R3B RETRO-REFLECTIVE (RED/WHITE) BANDING. UNIT TO BE 450mm FROM EDGE OF CARRIAGEWAY
 RED UNI-DIRECTIONAL CAST IN TYPE EDGE STUDS (ROAD CRAFT 301 / 290 OR SIMILAR APPROVED) AT 9M CENTRES (UNLESS OTHERWISE STATED) FOR NEAR-SIDE TRAFFIC AND TO BE INSERTED CARRIAGEWAY SIDE OF EDGELINE
SITE CLEARANCE
 [Symbol] VEGETATION CLEARANCE ONLY WITHIN HIGHWAY OWNERSHIP WITH NO UP-ROOTING



Rev	Description	By	Date	Chkd	Auth
-	FEASIBILITY ISSUE AS DRAFT	JMP	03/17	03/17	03/17
A	CONSULTATION ISSUE	JMP	01/18	01/18	01/18
B	ISSUE TO RSA 1/2	OG	09/18	IK	SW
C	ISSUE FOR CONSTRUCTION	OG	03/19	JMP	SW
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Client
SOMERSET COUNTY COUNCIL

Project
 SIS T1004270
 GREENWAY - WINDMILL HILL
 GENERAL ROAD SAFETY IMPROVEMENTS

Title
TRAFFIC SIGNS AND ROAD MARKINGS SHEET 7 OF 8

File Name: 70024257 040-047 REV B

Original Scale	Page Size	Drawn OG	Checked JMP	Authorised SW	Status
1:500	A1	Date 09/18	Date 09/18	Date 09/18	D

Drawing Number
70024257-047

Rev
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