
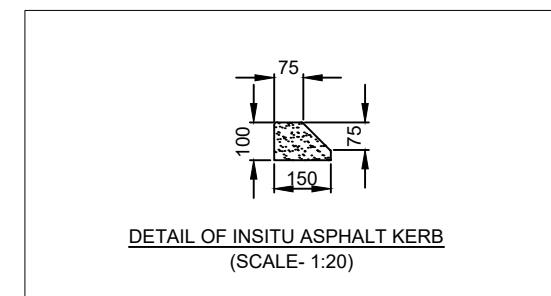
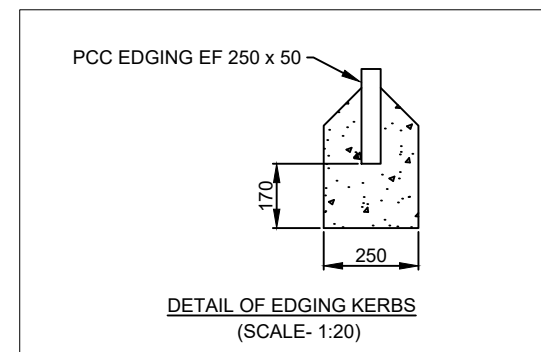
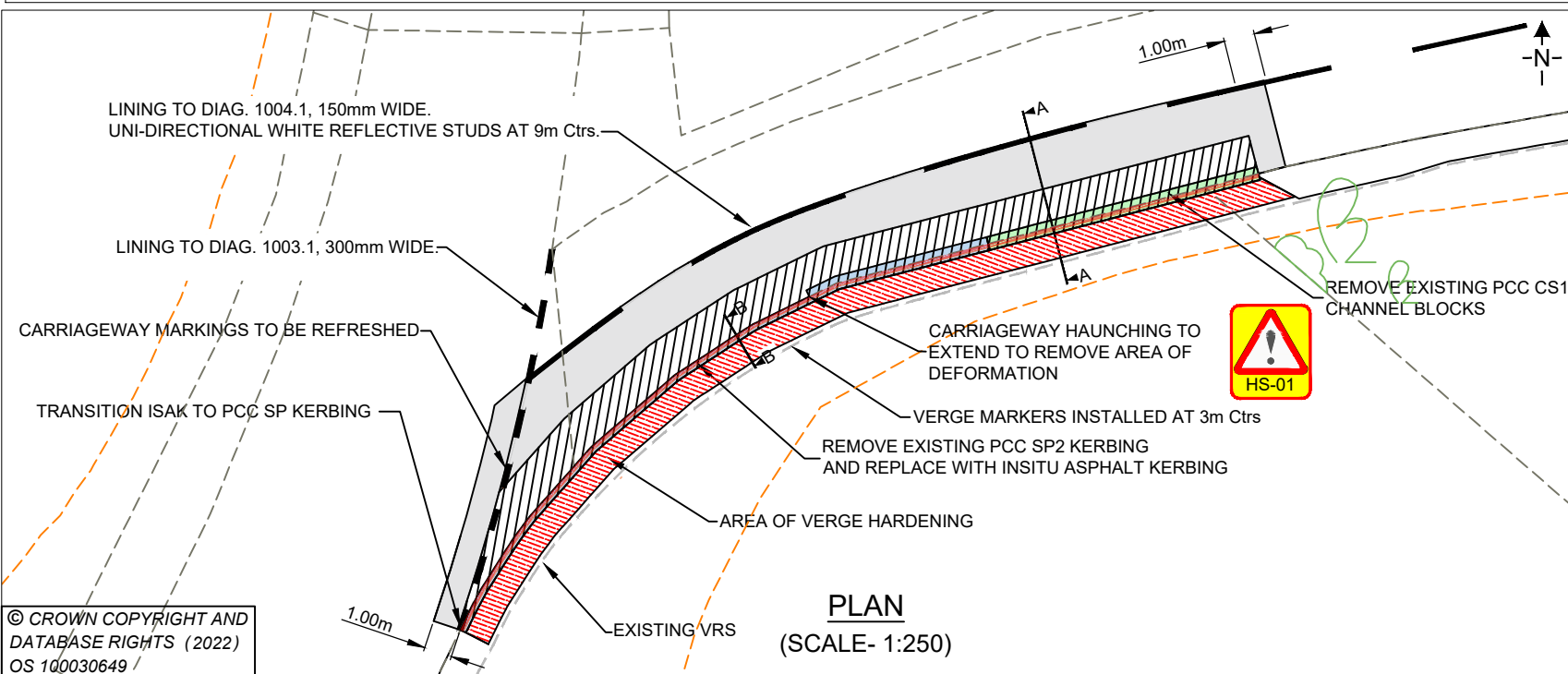
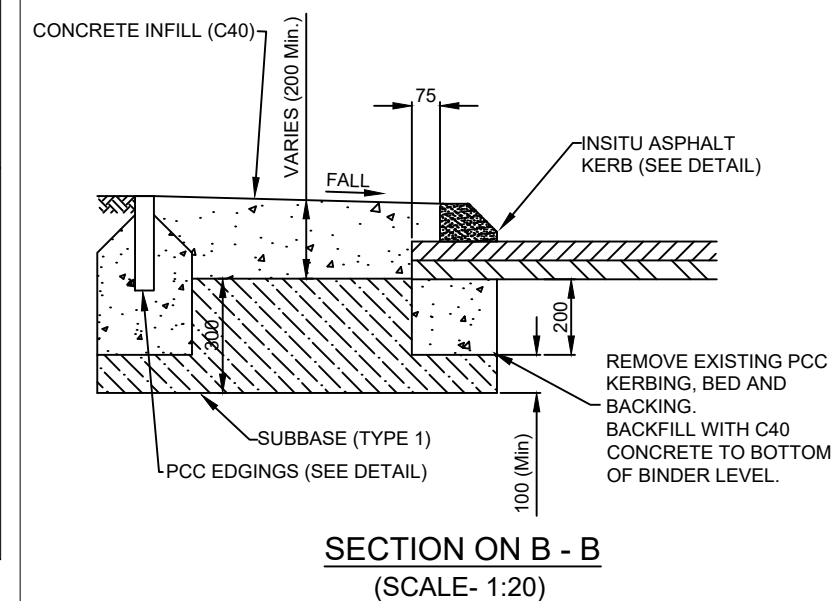


RESIDUAL DESIGN HAZARDS

THE FOLLOWING HAS BEEN COLLECTED FROM THE PRE-CONSTRUCTION INFORMATION AND HIGHLIGHTS KNOWN RESIDUAL HAZARDS.

KEY  Risk ref. HS-# = HEALTH AND SAFETY RISK REFERENCE NUMBER E-# = ENVIRONMENT RISK REFERENCE NUMBER

HS-01: UNDERGROUND ELECTRIC CABLE IN VERGE



KEY:

- PCC CS1 CHANNEL BLOCKS TO REMOVE (10m)
- CONCRETE HAUNCH (10m)
- AREA OF RESURFACING (50mm Thk) (61m²)
- AREA OF RESURFACING (100mm Thk) (53m²)
- AREA OF VERGE HARDENING (100mm) (31m²)
- PCC SP2 KERBING TO REMOVE (34m)

CLIENT



AGENT



PROJECT NAME

AREA 12 - MINOR CAPITAL INTERVENTIONS
M18 JUNCTION 3 S/B EXIT SLIP ROAD

DRAWING TITLE

DETAILS OF PROPOSED VERGE HARDENING

REFERENCE

SCALE : AS STATED

DRAWING STATUS

DIMENSIONS : mm

WORK IN PROGRESS

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PRELIMINARY

ORIGINAL PAGE SIZE: A3 (420 x 297mm)

AS-BUILT

SUITABILITY: A

FOR CONSTRUCTION

REV	DETAILS	DRAWN	DESIGN	CHECKED	APPD	DATE
C02	WIDTH OF VERGE HARDENING AMENDED	MW	MW	CL	AR	18/01/23
C01	FOR CONSTRUCTION	CL	CL/MW	MW	AR	22/12/22
P01	FOR INFORMATION	CL	CL	MW	AR	08/12/22

DRAWING NUMBER

PROJECT

ORIGINATOR

VOLUME

NH613839

KIER

HKF

M18_J3

DR

CH

1100_01

LOCATION

TYPE

ROLE

NUMBER

KIER PROJECT

REFERENCE

SCH

REVISION

C02