

On 300mm CI. 804
On Secugrid 40/40 Q1
On 300mm CI. 6F2
On Combigrid 40/40 Q1 151 GRK3

45mm SMA 10 Surface Course

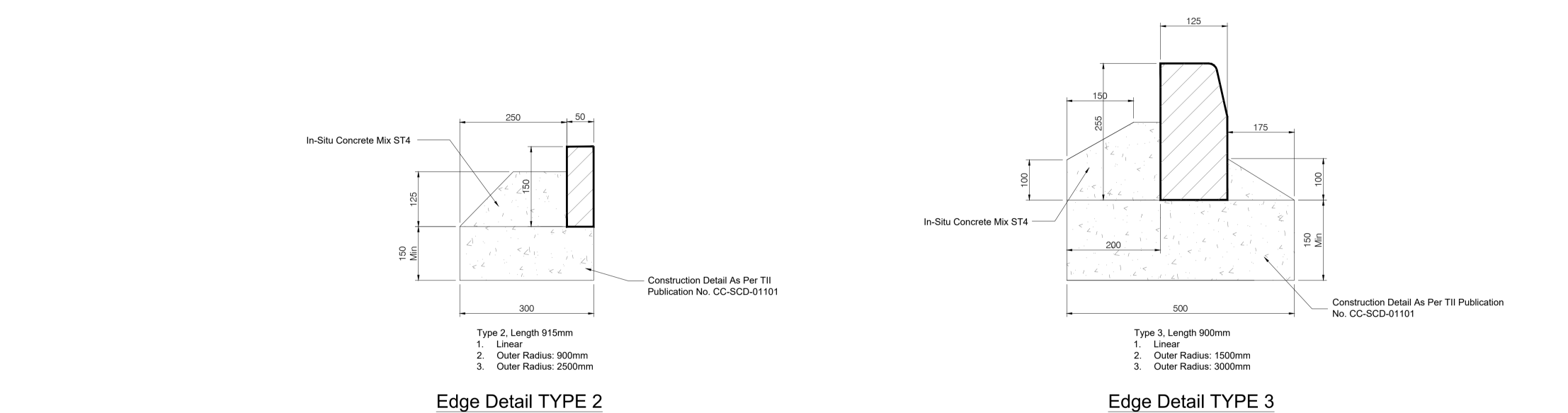
On 55mm SMA 14 Binder Course

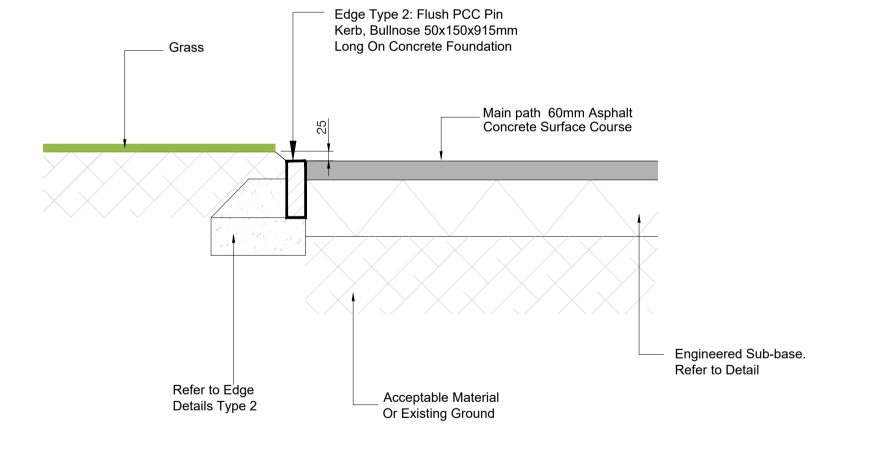
Typical Detail MUGA Surface Build-up

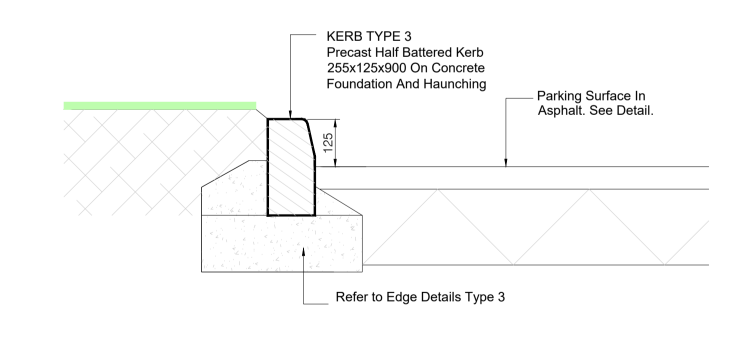
50mm concrete blinding

On 70mm Levelling Layer Of 20mm Chips On 180mm 75mm clean crushed Stone

On Geotextile Membrane
On 120mm Drainage Layer Of 20mm Clean Stone
With Embedded Drainage Pipes.







50x150x915mm Long Pre-cast pin kerb
(Bullnose) on concrete foundation

Planting

50mm Of AC 14 Close Surf Asphalt

Refer to Edge Details

Type 2

Refer to Detail

Or Existing Ground

Resin Bound Aggregate As Specified

Engineered Sub-base.
Refer to Detail

Typical Detail - Asphalt Path
(Scale 1:25)

Typical Detail - Paving Asphalt Car Park
(Scale 1:25)

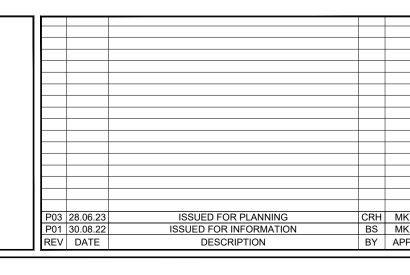
Typical Detail Self Binding Gravel
(Scale 1:25)

Notes

- All drawings are to be read in conjunction with all relevant Specifications, Bills of Quantities,
- 2. Any discrepancies between these documents shall be brought to the attention of the Engineer.
- . All dimensions are in millimetres unless noted otherwise.

Architectural, Services and Engineering drawings.

- All levels are in metres related Ordnance Datum Malin Head.
- 5. Co-Oridantes related to ITM
- Drawings are not to be scaled.





ATER ROCK LINEAR PARK	PROPOSED SITE DETAILS		
	DRAWN:	CHECKED:	APPROVED: POD
ORK COUNTY COUNCIL	PROJECT NUMBER: 21573	DATE: 25/05/21	SCALE @ A0: AS SHOWN
	STATUS DESCRIPTION FOR INFORMATION		STATUS:
	DRAWING NUMBER: 21573 - MWP	-XX-XX-DR-C-54	100 REV: