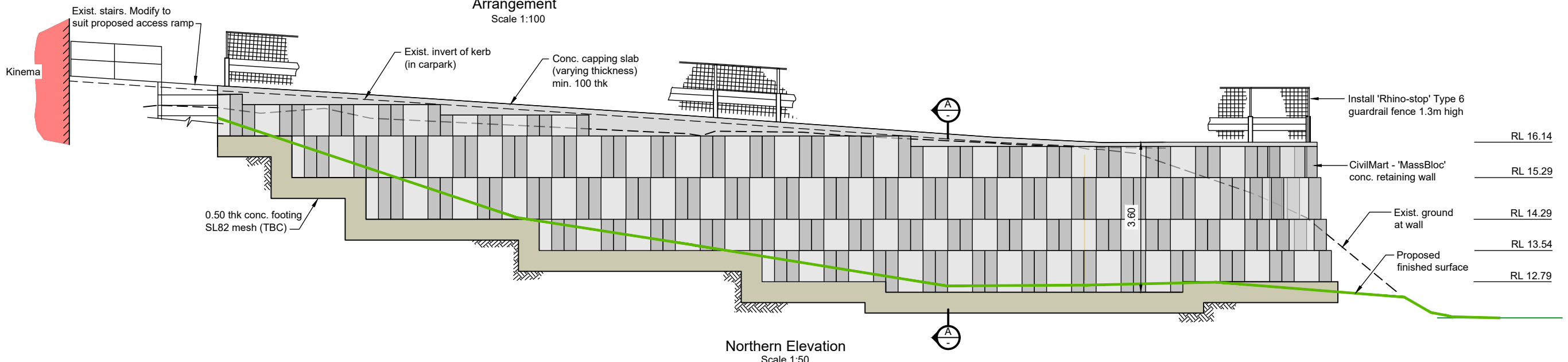


- Notes:**
1. All levels to AHD (Wall levels to be confirmed during Detailed Design Phase)
 2. Concrete paths to be 20MPa - broom finished
 3. Ensure adequate erosion and sedimentation control measures are undertaken. Refer to :
 "Techniques of Erosion Control and Sediment Control" - E.S.C.
 "Road Design Guide - Section 8 - Erosion & Sedimentation" - R.T.A.
 "Managing Urban Stormwater - Soils & Construction" - N.S.W.
 Department of Housing (Blue Book).
 4. Ensure that all disturbed areas & new batters are revegetated upon completion of works.

Arrangement
Scale 1:100



Northern Elevation
Scale 1:50

| | | | | | | | | | | | |
|---------------|--------------|---|---|---|--|-----|------|---------|--|--|----------------------------|
| File No(s) | Datum AHD | Reduction Ratio @A1 Scale 1:100 0 5 10m | Checked | Reviewed | Amendment Details | By | Appd | Date | | Narooma Campbell St Carpark Modifications MassBloc Retaining Wall Arrangement | Project No. 5159 |
| Job Number | Survey No(s) | Scale 1:50 0 2.5 5m | Design Coordinator Technical Services Date DD/MM/YYYY | Divisional Manager Technical Services Date DD/MM/YYYY | A Wall revised B Fence on top of wall revised | MJS | GA | 28.8.24 | | | Set B |
| Cad Reference | Surveyed LW | | | | Development Approval NOT Required | | | | | Amendment | |