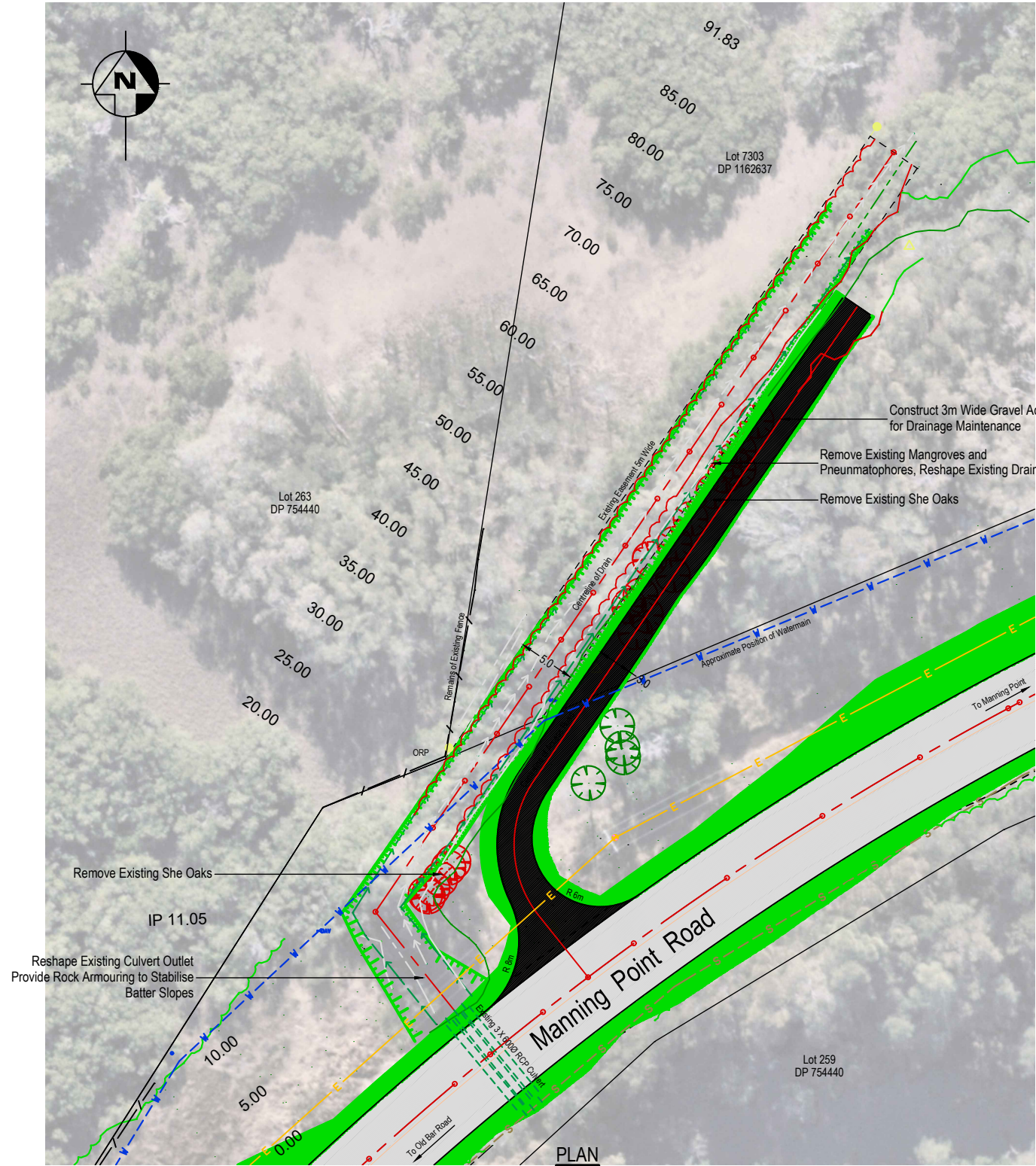


100mm at A3 Or 200mm at A1 Size

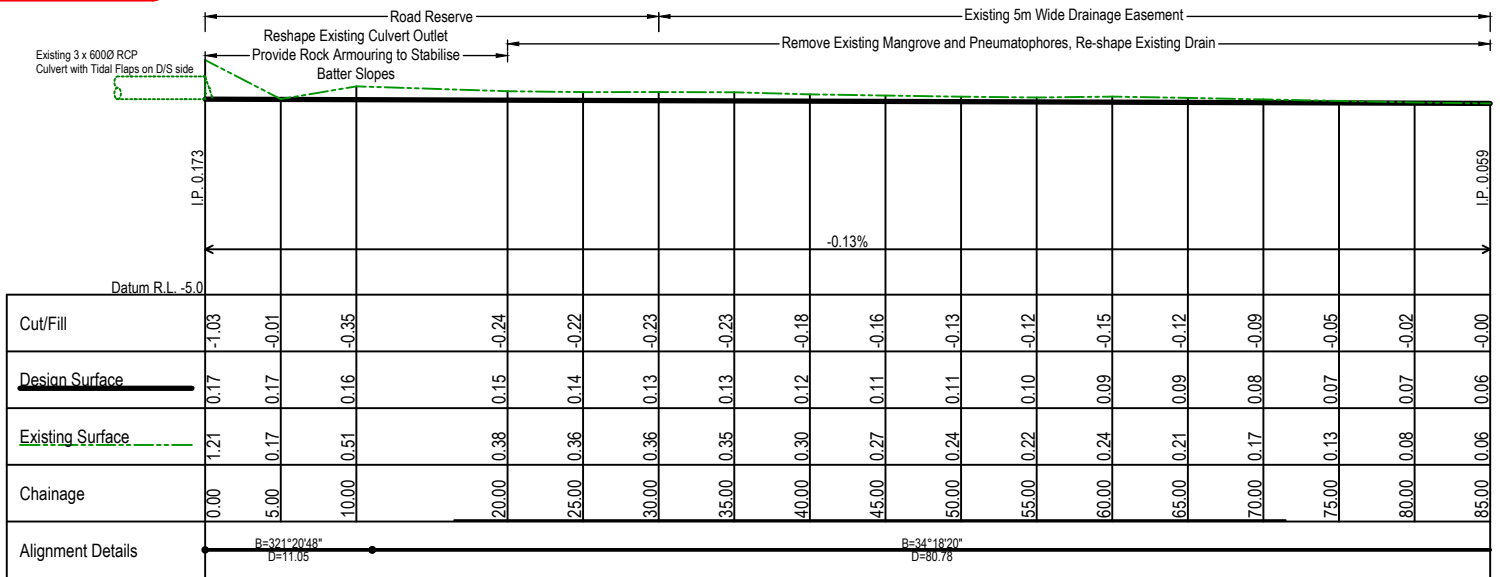
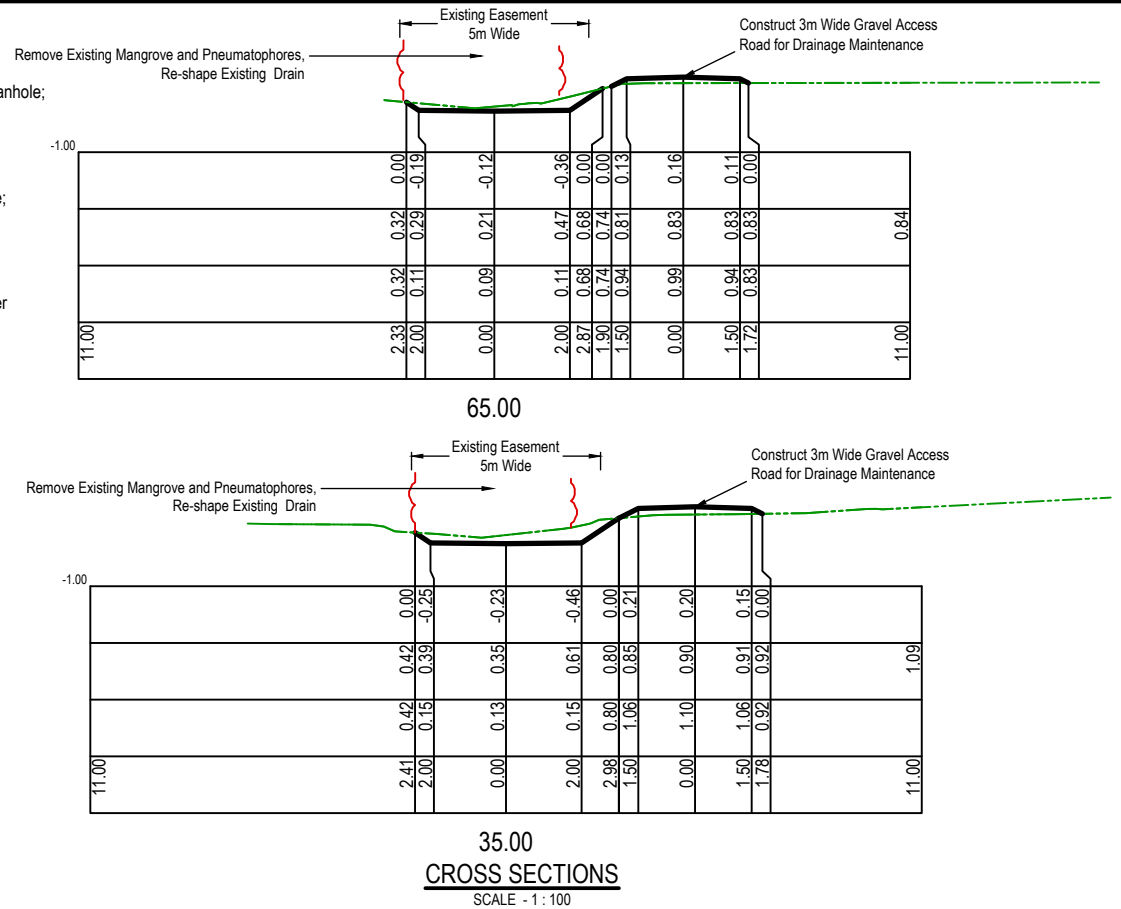


NOTES - GENERAL

- All works to be carried out in accordance with the current SA codes, including all amendments, and relevant Midcoast Council (MCC) Construction Specifications, unless notated or directed otherwise
- Environmental controls shall be designed and installed in accordance with MCC Design Specification 0022 and MCC Construction Specification 1102.
- The contractor shall, prior to commencement of each stage of works, prepare and submit to MCC an erosion and sediment control plan. Sheets ?? to ?? can be used for this purpose. Conformity with this / these plan/s shall in no way reduce the responsibility of the contractor to protect against water, wind or natural disaster damage during the course of the contract
- Install traffic management controls prior to and during construction works in accordance with MCC Construction Specification 1101. A Vehicle Management Plan (VMP) shall be forwarded to MCC for approval prior to commencement of works or differing stages within the works
- Location and depth of essential services have been investigated in the field and indicated on the plans. However, care shall be taken by the user of these plans to verify the location and depth of all services prior to any excavation. Current location sketches shall be obtained through the 'Before You Dig Australia' service
- All drawings are to be interpreted in the light of the contract specification. Any conflicting information, errors, or problematical interpretations shall be referred to the MCC's Director Engineering, or their delegated officer, for clarification
- Maintain services and all weather access at all times to the roadways and properties adjacent to the site, in a safe condition, to the satisfaction of MCC's superintendent
- The contractor carrying out construction works on the site shall restrict such activity to within the hours of 0700 to 1800 Monday to Saturday inclusive. No work shall be undertaken on Sundays without the written approval of MCC

LEGEND - LINETYPES

- Communications cable - pit (small); manhole; elevated joint; pillar
- Drainage pipe (existing) - grate; pit
- Electricity cable overhead - power pole; power pole with light; light pole
- Sewer main - manhole
- Water main - hydrant; stop valve; meter
- Bank bottom (existing)
- Bank bottom (proposed)
- Bank top (existing)
- Bank top (proposed)
- Fence
- Table drain (existing)
- Table drain (proposed)



LONGITUDINAL SECTION

SCALE - H 1 : 250 - V 1 : 100

- Any tree proposed to be cleared shall be closely inspected immediately prior to clearing to ensure that no fauna is present. Any trees so marked as habitat trees shall require the presence of an ecologist during the clearing process, to monitor for any fauna displaced by the clearing process
- All cleared vegetation shall be mulched and stockpiled for reuse onsite. Hollow logs suitable for site rehabilitation should be stockpiled for reuse. Non-salvageable material, such as stumps and roots, shall be disposed of off-site by the contractor, as nominated by MCC
- Topsoil is to be stripped and stockpiled, with appropriate erosion controls in place, for reuse onsite. As required, topsoil is to be spread on all batters, berms and regraded areas. Excess topsoil shall be disposed of, as necessary, on site
- Damage caused to road pavements, surfaces or street furniture on haulage routes used for construction purposes, and any damage caused to private property including fencing, shall be restored, replaced or reconstructed by the contractor at the contractor's cost
- Due attention is to be given to the 'Review of Environmental Factors (REF)' for the site
- All new works shall make smooth junction with existing conditions
- All material requiring removal from site shall be disposed of by the contractor at a licensed facility

AutoCAD File:
C:\USERS\MATTHEW.HUCKETT\CAD\MANNING POINT
ROAD\NICK\DRAWING1.DWG

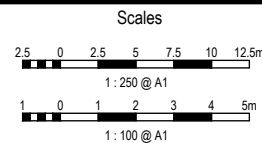
Plotted by: Matthew Huckett
Plot Date: 18/12/2024 - 13:38

Project No.: PROJ NO.
IDS File No.: 99 / 99

ESSENTIAL SERVICES - While all care has been taken to identify essential service installations within the project area, it is the responsibility of the user of this plan to verify the existence and location of such installations, whether or not they are shown on this plan, prior to commencement of works.

DO NOT SCALE distances from these drawings. Use figured dimensions only and verify all dimensions on site.

This drawing MUST NOT be used for construction unless SIGNED AS APPROVED and stamped 'ISSUED FOR CONSTRUCTION'.



Surveyed ### MMM YYYY	Datum AHD
Designed ### MMM YYYY	Checked ### MMM YYYY
Approved on Behalf of Midcoast Council	

Project Details	Revision A
Drainage Rehabilitation Through Easement Lot 7303 DP 1162637 , Manning Point Road, Manning Point	Sheet No. 1
Plan Details	No. of Sheets 999
	Plan No. X9999

Rev.	Date	Description	Drawn	Auth.
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