

LINE MARKING SCHEDULE

LINEMARKING NOTES

1. NEW SIGNS AND POSTS TO BE POSITIONED WHERE THEY WILL NOT CAUSE INTERFERENCE OR CONFUSION WITH OTHER ROAD USERS.
2. ALL PAVEMENT MARKINGS AND MATERIALS TO BE IN ACCORDANCE WITH AUSTRALIAN STANDARDS.
3. ALL SIGNAGE TO BE IN ACCORDANCE WITH AUSTRALIAN STANDARDS AND MANUFACTURES SPECIFICATIONS.
4. IMPLEMENT APPROVED TRAFFIC CONTROL PLAN PRIOR TO LINEMARKING COMMENCEMENT

LEGEND

PROPOSED 6m SEALED ROAD
ON 6 TO 8m FORMATION (REFER SECTIONS)

PROPOSED BOX CULVERT (REFER 1002-CR15)

DESIGN FINISHED LEVEL

PROPOSED GUIDEPOST

EDGE OF GRAVEL ROAD

EXISTING GRAVEL ROAD

EXISTING 6m SEALED ROAD

PROPOSED ROAD CENTRELINE

TREE EDGE

O/H ELECTRICITY

TABLE DRAIN AS PER ROAD CROSS SECTION
(SEE SD9-2 ON CR25)

ø 7.75

GP

E

A	COUNCIL SUBMISSION	WF	WF	4.02.2022	
Iss	Description	Des	Drw	Date	Appd

© COPYRIGHT The concepts and information contained in this document are the Copyright of CivilTech Consulting Engineers. Use or duplication of this document in part or in full without written permission of CivilTech Consulting Engineers constitutes infringement of copyright.
DRAWING STATUS: Unless there is an approved signature in the space provided, this plan is not verified.
CAUTION: The information shown on this plan may be insufficient for some types of detailed design. CivilTech Consulting Engineers should be consulted as to the suitability of the information shown herein prior to the commencement of any works based on this plan.

BAYVIEW LAND DEVELOPMENT P/L
TALLOWOOD - CONSTRUCTION PLANS
CLAYS ROAD & CORAL AVENUE UPGRADE
MULLUMBIMBY

INTERSECTION LAYOUT PLAN

CLAYS ROAD (ROAD 2)

0.1m FINISHED CONTOURS

Scale: 1:100 at A1, 1:200 at A3 CAD file: 1002-CR22A.dwg
Datum: AHD CivilCAD file: 1002-Clays-ENG1.ccx



Subdivision Design • Civil Engineering • Town Planning • Project Management

CivilTech Consulting Engineers
Ph. (02) 6624 5580
PO BOX 4285
Goonellabah NSW 2480
www.civiltch.net.au

Sheet No.
12 of 15

Dwg. No.

1002-CR22

Issue

A

6.4.2.2 Stop or Give Way sign at junction with sealed road

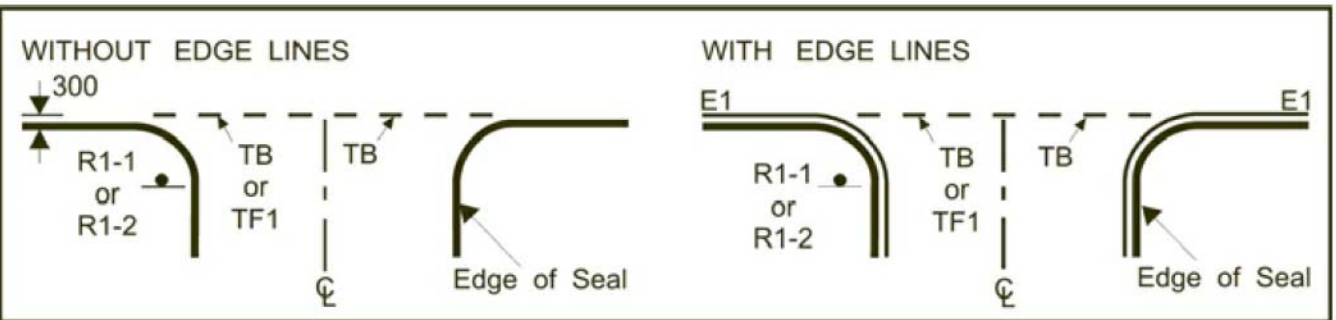
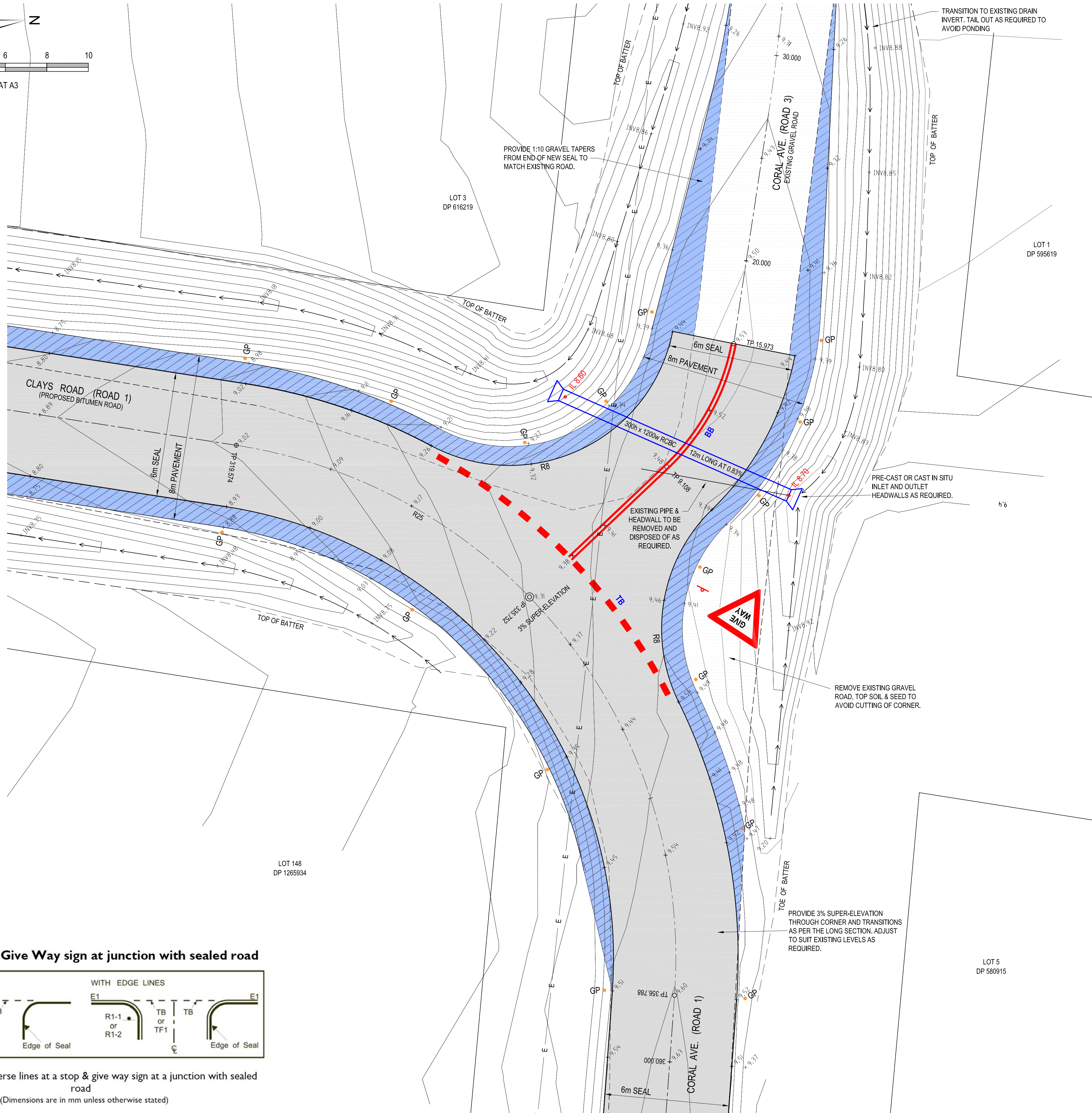
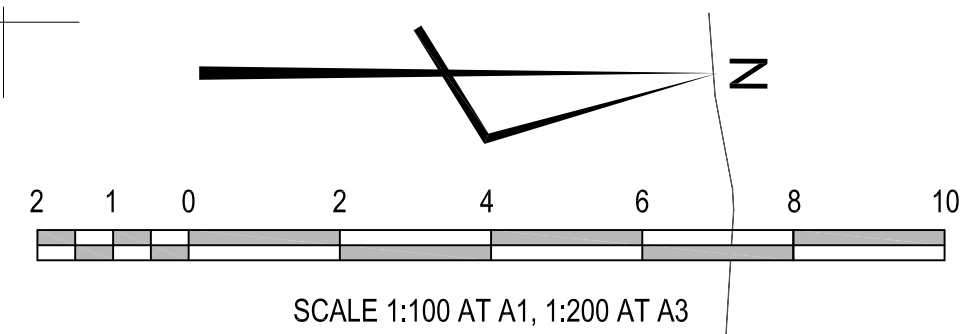


Figure 6.12: Transverse lines at a stop & give way sign at a junction with sealed road
(Dimensions are in mm unless otherwise stated)

RMS - INTERSECTION LINEMARKING DETAIL



LINE TYPE	DIMENSIONS (m)	COLOUR	USE
BB		WHITE	REPLACES SEPARATOR LINE. APPROACHES TO MEDIAN WITH PAVEMENT REFLECTORS
C1		WHITE	CONTINUITY LINE.
E1		WHITE	RIGHT/LEFT HAND GENERAL ROAD EDGE LINE.
E5		WHITE	MEDIAN OUTLINE.
TB		WHITE	HOLDING LINE/ GIVEWAY LINE. WITH PAVEMENT REFLECTORS

LINE MARKING SCHEDULE

LINEMARKING NOTES

1. NEW SIGNS AND POSTS TO BE POSITIONED WHERE THEY WILL NOT CAUSE INTERFERENCE OR CONFUSION WITH OTHER ROAD USERS.
2. ALL PAVEMENT MARKINGS AND MATERIALS TO BE IN ACCORDANCE WITH AUSTRALIAN STANDARDS.
3. ALL SIGNAGE TO BE IN ACCORDANCE WITH AUSTRALIAN STANDARDS AND MANUFACTURES SPECIFICATIONS.
4. IMPLEMENT APPROVED TRAFFIC CONTROL PLAN PRIOR TO LINEMARKING COMMENCEMENT

LEGEND

- PROPOSED 6m SEALED ROAD ON 6 TO 8m FORMATION (REFER SECTIONS)
- PROPOSED BOX CULVERT (REFER 1002-CR15)
- DESIGN FINISHED LEVEL
- PROPOSED GUIDEPOST
- EDGE OF GRAVEL ROAD
- EXISTING GRAVEL ROAD
- EXISTING 6m SEALED ROAD
- PROPOSED ROAD CENTRELINE
- TREE EDGE
- O/H ELECTRICITY
- TABLE DRAIN AS PER ROAD CROSS SECTIONS (SEE SD9-2 ON CR25)

A	COUNCIL SUBMISSION	WF	WF	4.02.2022	
Iss	Description	Des	Drw	Date	Appd

© COPYRIGHT The concepts and information contained in this document are the Copyright of CivilTech Consulting Engineers. Use or duplication of this document in part or in full without written permission of CivilTech Consulting Engineers constitutes infringement of copyright.
DRAWING STATUS: Unless there is an approved signature in the space provided, this plan is not verified.
CAUTION: The information shown on this plan may be insufficient for some types of detailed design. CivilTech Consulting Engineers should be consulted as to the suitability of the information shown herein prior to the commencement of any works based on this plan.

BAYVIEW LAND DEVELOPMENT P/L
TALLOWOOD - CONSTRUCTION PLANS
CLAYS ROAD & CORAL AVENUE UPGRADE
MULLUMBIMBY

INTERSECTION LAYOUT PLAN
CORAL AVENUE (ROAD 3)
0.1m FINISHED CONTOURS

Scale: 1:100 at A1, 1:200 at A3 CAD file: 1002-CR23A.dwg
Datum: AHD CivilCAD file: 1002-Clays-ENG1.ccx



CivilTech Consulting Engineers
Ph. (02) 6624 5580
PO BOX 4285
Goonellabah NSW 2480
www.civiltch.net.au

Sheet No.
13 of 15

Dwg. No.
1002-CR23

Issue

A

6.4.2.2 Stop or Give Way sign at junction with sealed road

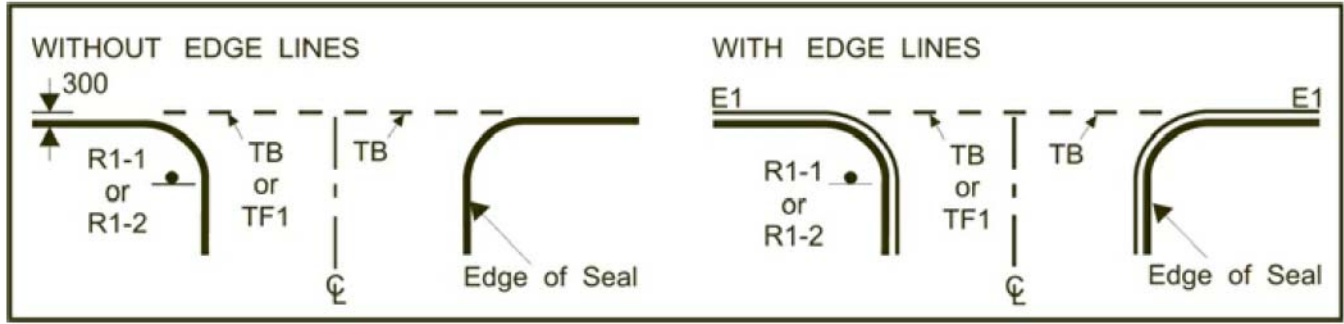


Figure 6.12: Transverse lines at a stop & give way sign at a junction with sealed road
(Dimensions are in mm unless otherwise stated)