

CAD File: N:\Projects\2019\190407\Drawings\190407FLP500.dgn

Date Plotted: 08-09-2020 2:22:38 PM

- GENERAL NOTES**
1. ALL DIMENSIONS TO FACE OF KERB AND CHANNEL UNLESS NOTED.
 2. LOCAL ROAD - PROPOSED ACCESS ROAD (SPEED ZONE 50KM/H).
 3. LINE MARKING TO BE INSTALLED IN ACCORDANCE WITH VICROADS SUPPLEMENT TO AS1742.2.
 4. BICYCLE FACILITY LINE MARKING TO BE INSTALLED IN ACCORDANCE WITH AS1742.9.
 5. CAR PARK LINE MARKING TO BE INSTALLED IN ACCORDANCE WITH AUSTRALIAN STANDARD AS 2890.1.

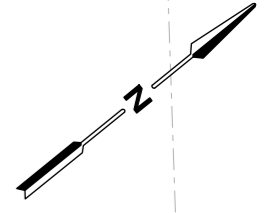
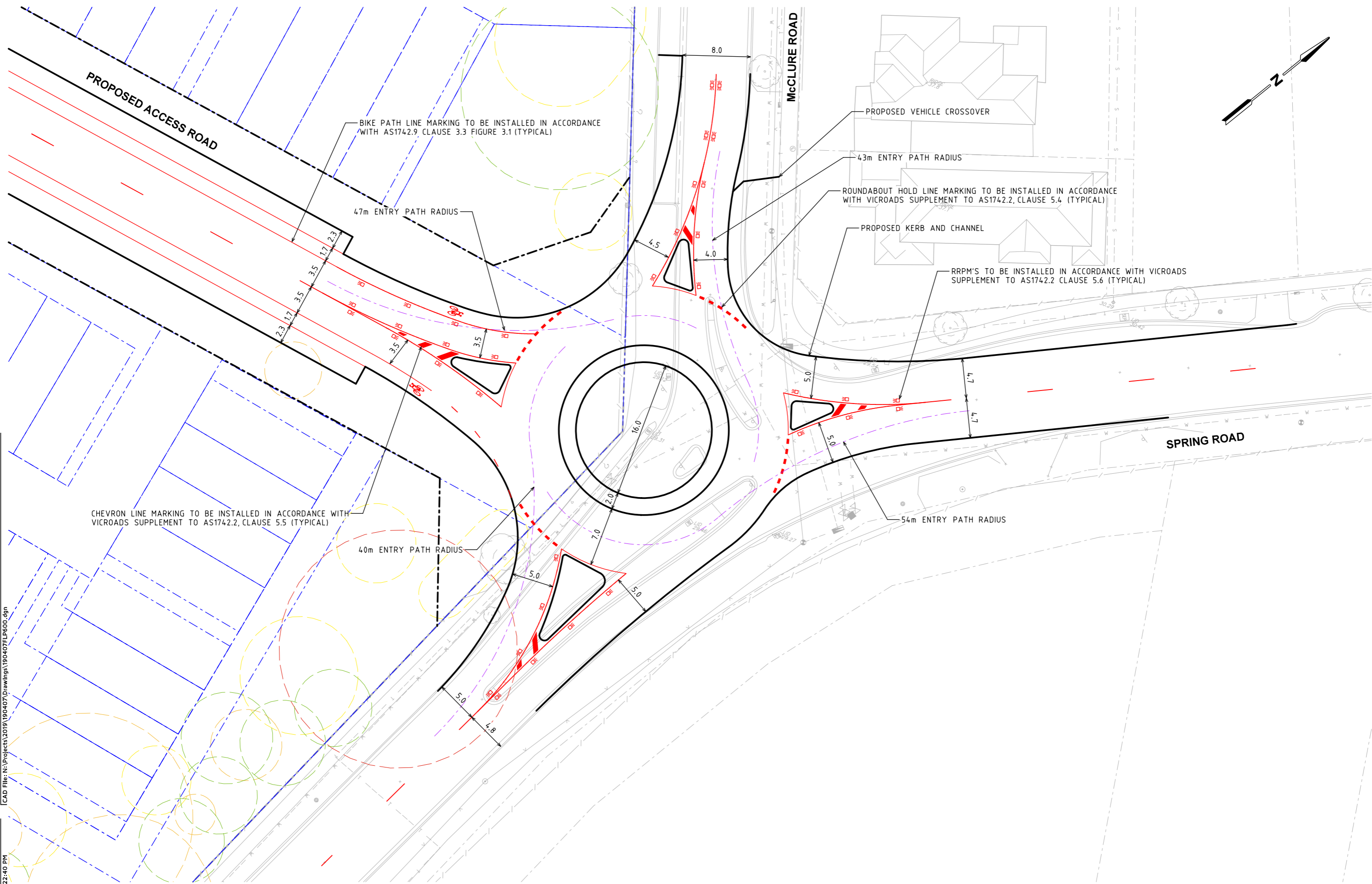


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Scale: 1:400 @ A3



Drawing Title 179-217 CENTRE DANDENONG ROAD DINGLEY VILLAGE ROUNDBOUT ACCESS FUNCTIONAL LAYOUT PLAN		
Designed MOB	Approved VG	Midway Ref 88 D4
Project Number 190407	Drawing Number FLP500	Revision A



PROPOSED ACCESS ROAD

McCLURE ROAD

SPRING ROAD

BIKE PATH LINE MARKING TO BE INSTALLED IN ACCORDANCE WITH AS1742.9 CLAUSE 3.3 FIGURE 3.1 (TYPICAL)

47m ENTRY PATH RADIUS

PROPOSED VEHICLE CROSSOVER

43m ENTRY PATH RADIUS

ROUNDAABOUT HOLD LINE MARKING TO BE INSTALLED IN ACCORDANCE WITH VICROADS SUPPLEMENT TO AS1742.2, CLAUSE 5.4 (TYPICAL)

PROPOSED KERB AND CHANNEL

RRPM'S TO BE INSTALLED IN ACCORDANCE WITH VICROADS SUPPLEMENT TO AS1742.2 CLAUSE 5.6 (TYPICAL)

CHEVRON LINE MARKING TO BE INSTALLED IN ACCORDANCE WITH VICROADS SUPPLEMENT TO AS1742.2, CLAUSE 5.5 (TYPICAL)

40m ENTRY PATH RADIUS

54m ENTRY PATH RADIUS

- GENERAL NOTES**
1. ALL DIMENSIONS TO FACE OF KERB AND CHANNEL UNLESS NOTED.
 2. LOCAL ROAD - SPRING ROAD (SPEED ZONE 60KM/H).
 3. LOCAL ROAD - McCLURE ROAD (SPEED ZONE 50KM/H).
 4. LOCAL ROAD - PROPOSED ACCESS ROAD (SPEED ZONE 50KM/H).
 5. LINE MARKING TO BE INSTALLED IN ACCORDANCE WITH VICROADS SUPPLEMENT TO AS1742.2.
 6. BICYCLE FACILITY LINE MARKING TO BE INSTALLED IN ACCORDANCE WITH AS1742.9.
 7. CAR PARK LINE MARKING TO BE INSTALLED IN ACCORDANCE WITH AUSTRALIAN STANDARD AS 2890.1.

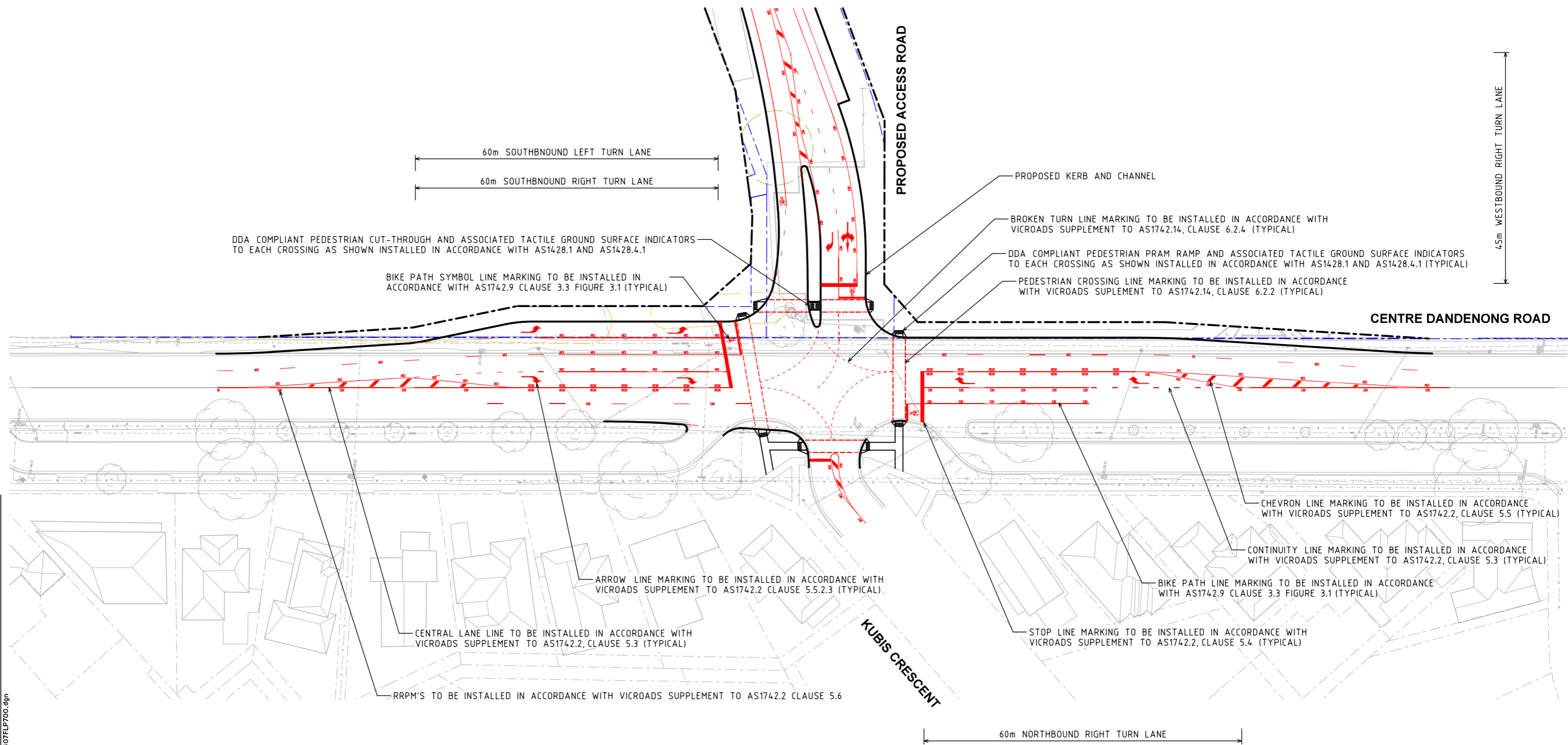
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Drawing Title
**179-217 CENTRE DANDENONG ROAD DINGLEY VILLAGE
 ROUNDAABOUT ACCESS
 FUNCTIONAL LAYOUT PLAN**

Scale
1:400 @ A3

Designed MOB	Approved VG	Midway Ref 88 D4
Project Number 190407	Drawing Number FLP600	Revision A

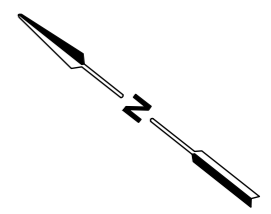
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CAD File: N:\Projects\2019\190407\Drawings\190407FLP700.dgn

Date Plotted: 08-09-2020 2:22:42 PM

- GENERAL NOTES**
1. BASE INFORMATION SUPPLIED BY XXX, REF No. XXX.
 2. ALL DIMENSIONS TO FACE OF KERB AND CHANNEL UNLESS NOTED.
 3. DECLARED ROAD - CENTRE DANDENONG ROAD (SPEED ZONE 60KM/H). LOCAL ROAD - PROPOSED ACCESS ROAD (SPEED ZONE 50KM/H).
 4. SIGNS AND LINE MARKING TO BE INSTALLED IN ACCORDANCE WITH VICROADS SUPPLEMENT TO AS1742.2.
 5. SIGNALISED INTERSECTION LINE MARKING TO BE INSTALLED IN ACCORDANCE WITH VICROADS SUPPLEMENT TO AS1742.14.
 6. BICYCLE FACILITY SIGNS AND LINE MARKING TO BE INSTALLED IN ACCORDANCE WITH AS1742.9.
 7. ADOPT VICROADS SUPPLEMENT TO AUSTRALIAN STANDARDS AS REQUIRED.
 8. REMOVE ALL REDUNDANT SIGNS AND LINE MARKING.
 9. INSTALL TACTILE GROUND SURFACE INDICATORS IN ACCORDANCE WITH AS1428.4.1
 10. PUBLIC LIGHTING AND TRAFFIC SIGNAL DESIGN SUBJECT TO DETAIL DESIGN STAGE.



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Drawing Title 179-217 CENTRE DANDENONG ROAD DINGLEY VILLAGE INTERSECTION ACCESS FUNCTIONAL LAYOUT PLAN		
Designed MOB	Approved VG	Metway Ref 88 D4
Project Number 190407	Drawing Number FLP700	Revision A

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