ACCESS STREET / PLACE
(<100 VPD) (UNSEALLED)
6.0m FORMATION
SCALE 1 : 100

ACCEPTABLE DESIGN SOLUTIONS  (REFERENCE "DMR DESIGN GUIDELINES & AUSTROADS")

DESIGN SPEED
MAXIMUM DESIGN SPEED 60 km/h

LONGITUDINAL GRADE
MAXIMUM GRADE 15%. MINIMUM GRADE 0.2%

SURFACING
GRAVEL

RESIDENTIAL ACCESS FUNCTION
INDIVIDUAL

STREET LIGHTING
IN ACCORDANCE WITH AUSTRALIAN STANDARD 1158.

INTERSECTIONS
>100M INTERSECTION SPACING.

DRAINAGE
MINOR STORM - 1 IN 5 YEAR RETURN PERIOD. CROSS DRAINAGE Q5, Q100 TRAFFICABLE. MAJOR STORM - 1 IN 100 YEAR RETURN PERIOD. FLOWS IN EXCESS OF THE MAJOR STORM TO HAVE A POSITIVE RELIEF OUTLET. LONGITUDINAL FLOWS ARE TO BE CONTAINED WITHIN THE TABLE DRAIN.

GUIDEPOSTS
GUIDEPOST MATERIALS & ERECTION SPECIFIED IN C263. SPACING AS OUTLINED IN MU/CTD.

STANDARD DRAWINGS
PA3 - 955 STANDARD KERBS AND CHANNELS
PA3 - 967 STANDARD SLOTTED P.V.C. PIPE SUB-SOIL DRAIN

RURAL 10
DRAWING FILE NAME
W/SC/ROAD HIERACHY/A3-3601.DWG