


INDENTED BUS BAY WITH ADVERSE CROSSFALL ON KERBED ROAD

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|-----|-----------------------|----|-------|---|------|---|-------------------------------------|---|--------------------------------------|-----------------------|----------------|----------------|
| | | | |  Government of South Australia Department of Planning, Transport and Infrastructure | | PROJECT No: N/A FILE No: N/A DESIGN No: N/A SURVEY No: N/A PROJECT START ROAD RUNNING DISTANCE: N/A PROJECT END ROAD RUNNING DISTANCE: N/A | | STANDARD DRAWING ROAD DESIGN STANDARDS INDENTED BUS BAY WITH ADVERSE CROSSFALL ON KERBED ROAD TYPICAL LAYOUT | | | | |
| | | | | SCALES: NOT TO SCALE | | DESIGNED: SJK CHECKED: EW | DRAFTED: SJK CHECKED: EW | ACCEPTED FOR USE: E. WINKLER TITLE: SNR RD DGN STDS ENG DATE: 08/02/2018 | ACCEPTANCE FORM KNET No: 12323559 | DRAWING No: S-7471 | SHEET No: 1 | AMEND No: 0 |
| No. | AMENDMENT DESCRIPTION | BY | CHECK | ACCEPTANCE | DATE | UNCONTROLLED COPY WHEN PRINTED | 100 MILLIMETRES ON ORIGINAL DRAWING | ALL DIMENSIONS ARE IN METRES UNLESS SHOWN OTHERWISE | | | | |

CAD FILE NAME: S-7471 SHEET 000.DWG