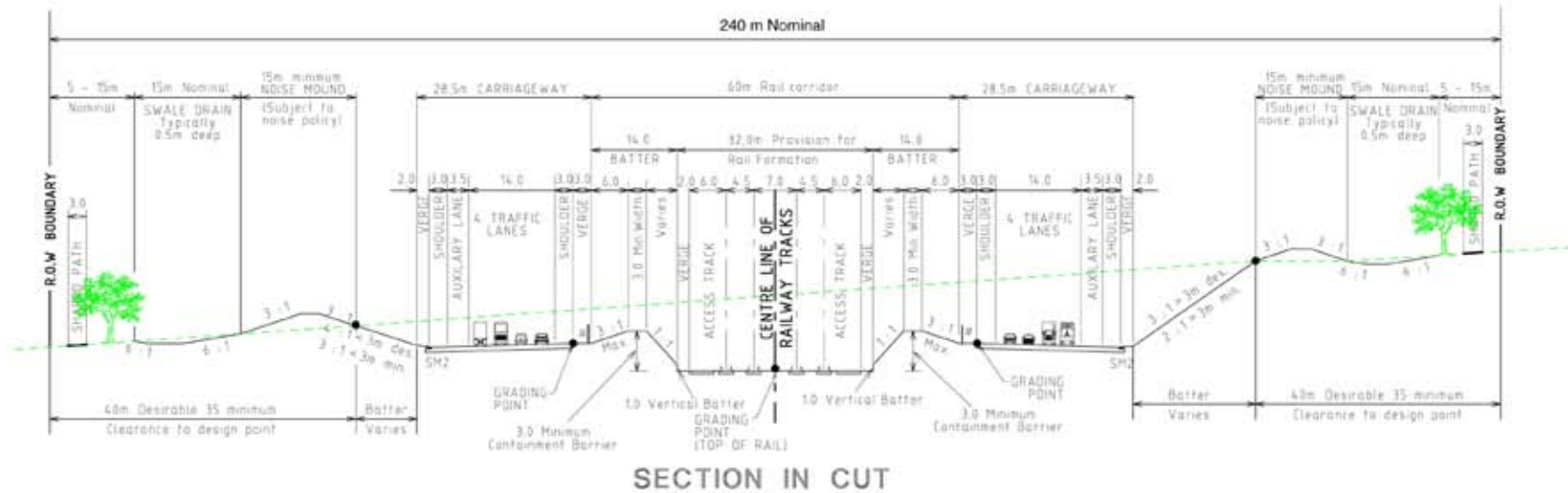
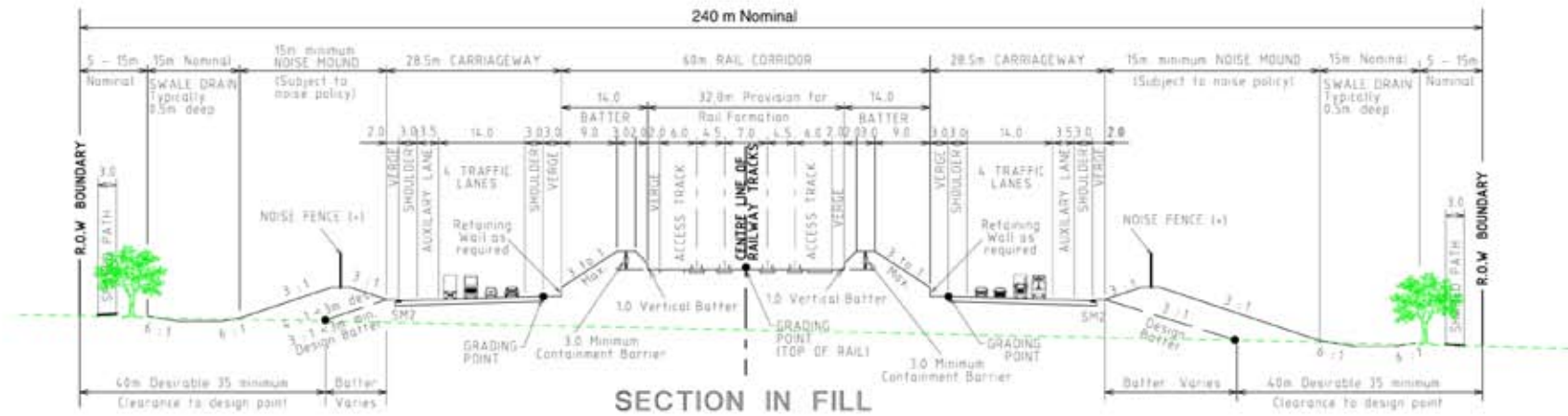


APPENDIX E - CROSS SECTIONS DESIGN DRAWINGS LONGITUDINAL SECTIONS



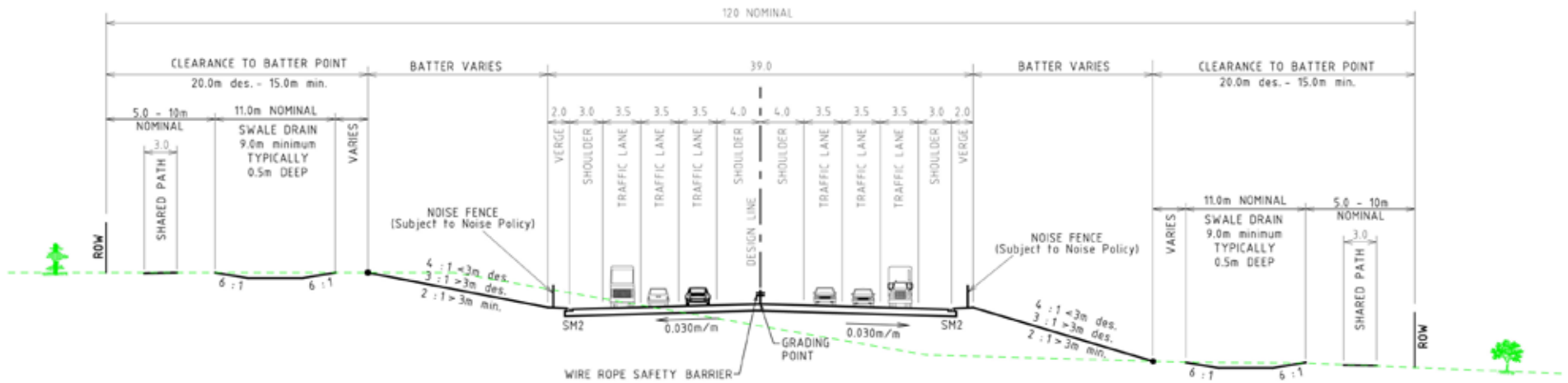
- 2m MINIMUM HEIGHT NOISE MOUNDS ARE TO BE PROVIDED TOGETHER WITH NOISE FENCES AS REQUIRED. WHERE SPACE IS NOT AVAILABLE FOR NOISE MOUNDS NOISE FENCES ARE TO BE PROVIDED AS REQUIRED
- 3m VERGE WITH 1m ALLOWANCE FOR BARRIER

PLANNING INVESTIGATIONS
CONCEPT DRAWING
 For Information and Discussion Only
 Date: MAY 2009
 CAT: PG
 PROJ: OMR Transport Corridor (2008)
 FILE: 015-p1d-a-tcc-17.dgn



OMR/E6 TRANSPORT CORRIDOR
 OMR FREEWAY/RAIL CARRIAGEWAYS
 TYPICAL CROSS SECTIONS

SCALE OF METRES
 HOR 0 NOT TO SCALE
 VER 0



PLANNING INVESTIGATIONS
CONCEPT DRAWING

For Information and Discussion Only
MAY 2009

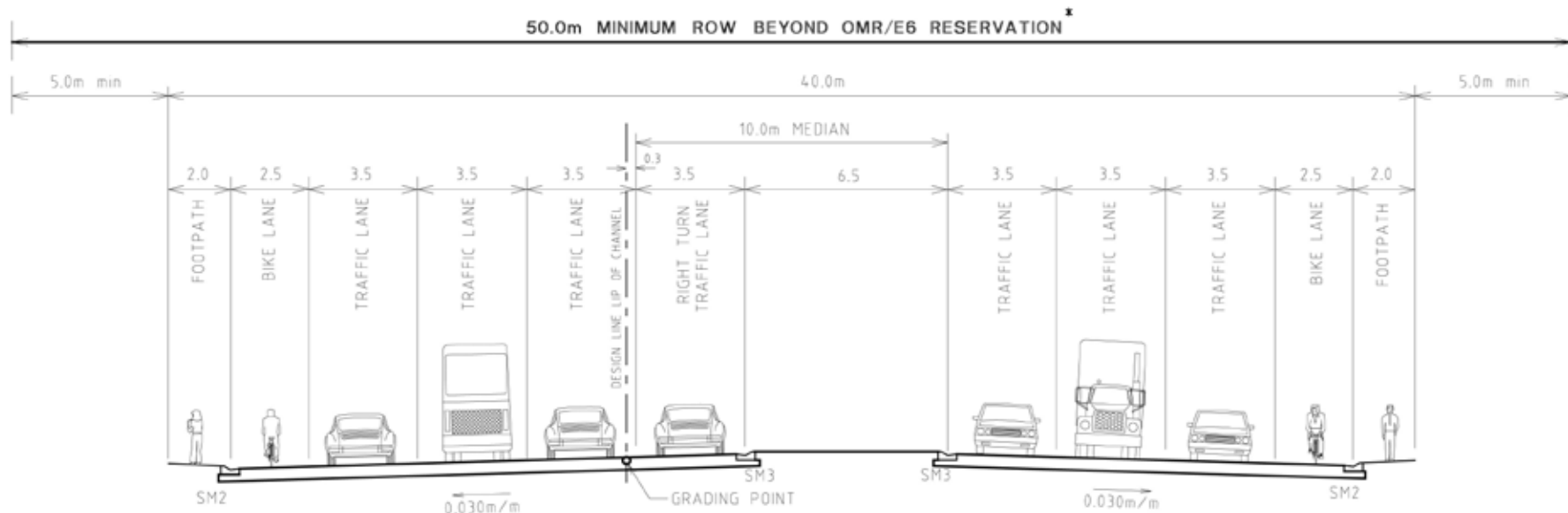


OMR/E6 TRANSPORT CORRIDOR

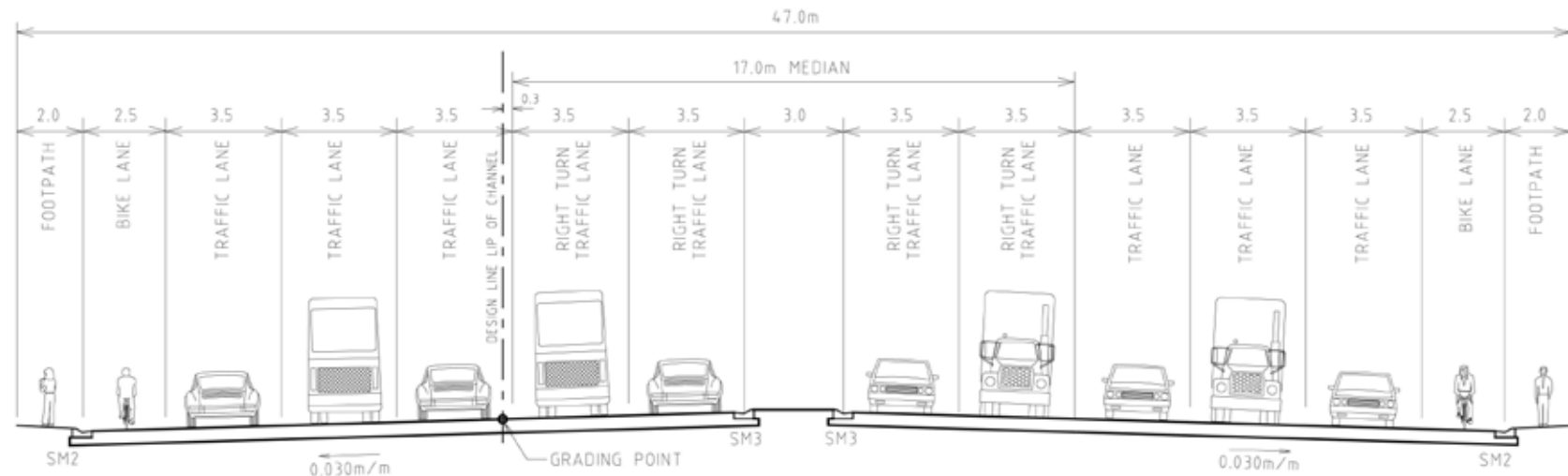
E6 / DEER PARK EXTENSION
TYPICAL CROSS SECTION

Date:
CAT: Road_Design
PROJ: OMR Transport Corridor (2008) (a)
FILE: 045-pid-a-tcs-19.dgn

SCALE OF METRES
HOR 0 4 8
VER 0 4 8




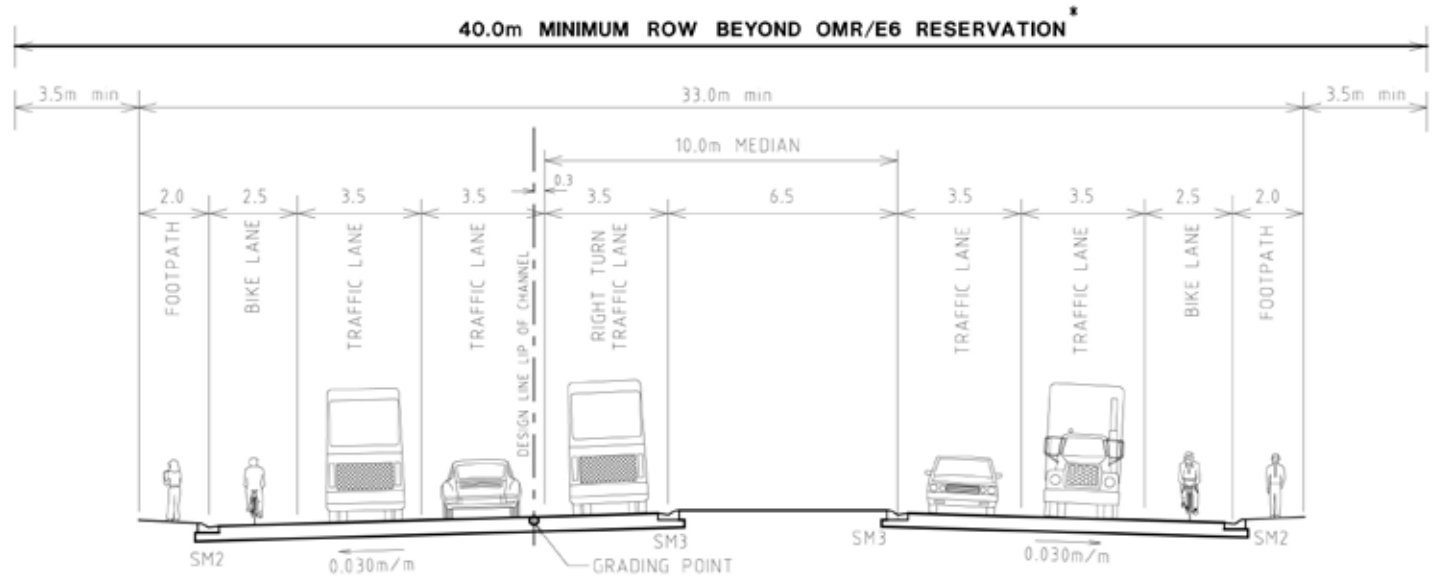
APPROACH TO INTERCHANGE



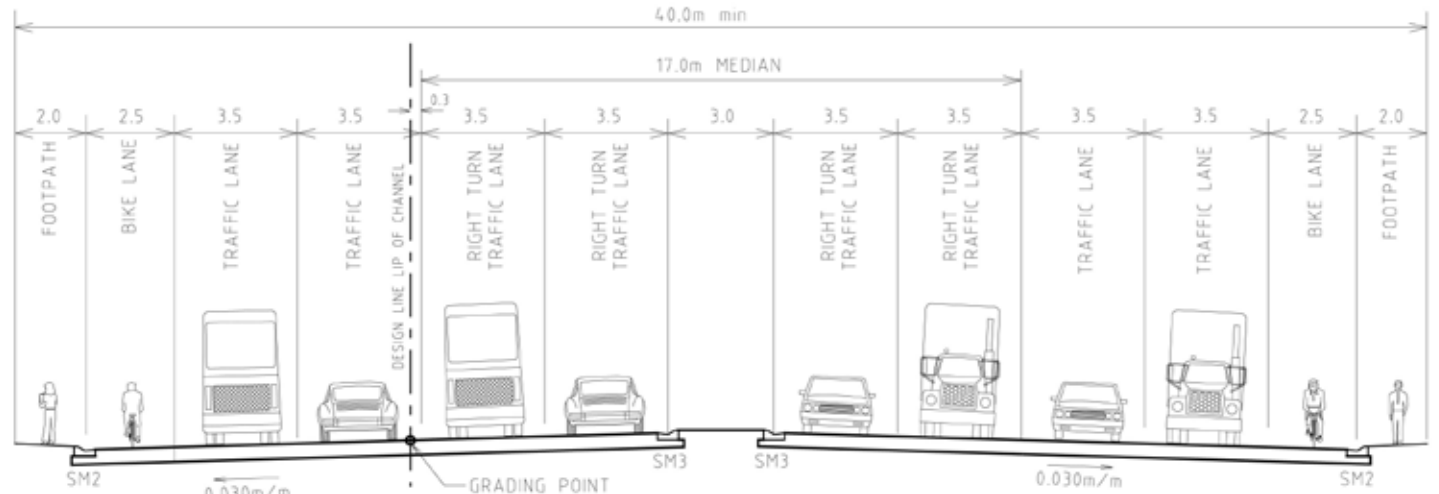
FORMATION UNDER/OVER OMR/E6 WITHIN INTERCHANGE

*MEDIAN WILL REDUCE TO 10m OUTSIDE INTERCHANGE AREAS
 *SUBJECT TO MINIMUM 5 METRES CLEARANCE TO BATTERS

PLANNING INVESTIGATIONS CONCEPT DRAWING For Information and Discussion Only Date: MAY 2009		OMR/E6 TRANSPORT CORRIDOR CROSSING ROADS SIX LANE DIVIDED TYPICAL CROSS SECTION
CAT: PID PRD: OMR Transport Corridor (2008) FILE: 045-pid-a-fts-20.dgn	SCALE OF METRES HOR 0 VER 0	



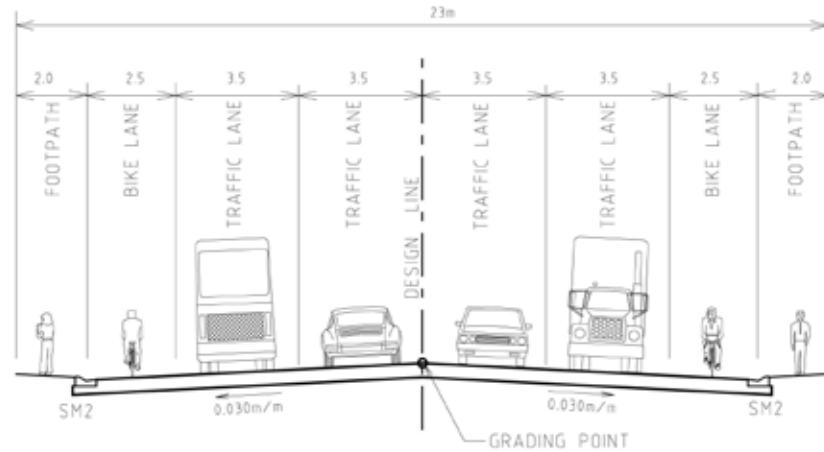
FORMATION ON APPROACH TO INTERCHANGE OR FORMATION OVER/UNDER OMR/E6 WITHOUT INTERCHANGE



FORMATION OVER/UNDER OMR/E6 WITHIN INTERCHANGE

*MEDIAN WILL REDUCE TO 10m OUTSIDE INTERCHANGE AREAS
*SUBJECT TO MINIMUM 3.5 METRES CLEARANCE TO BATTERS

<p>PLANNING INVESTIGATIONS CONCEPT DRAWING For Information and Discussion Only</p>		<p>OMR/E6 TRANSPORT CORRIDOR CROSSING ROADS FOUR LANE DIVIDED TYPICAL CROSS SECTION</p>
<p>Date: MAY 2009 CAT: PID PROJ: OMR Transport Corridor (2008) FILE: 045-pid-a-trs-21.dwg</p>		



CARRIAGEWAY CONFIGURATION UNDER/OVER OMR/E6



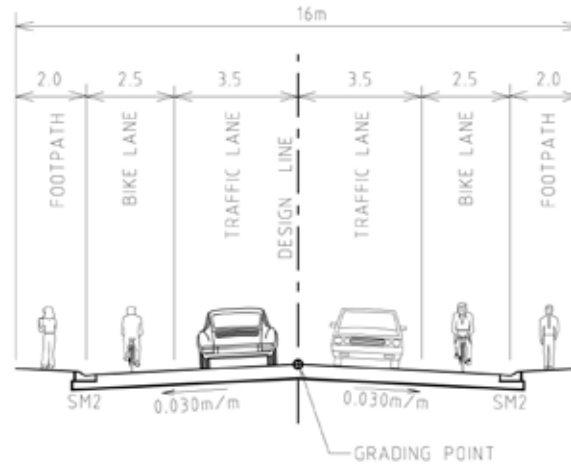
*SUBJECT TO MINIMUM 5 METRES CLEARANCE TO BATTERS

PLANNING INVESTIGATIONS
CONCEPT DRAWING
 For Information and Discussion Only
 Date: MAY 2009
 CAT: PID
 PROJ: OMR Transport Corridor (2008)
 FILE: 015-gd-a-trc-08.dwg

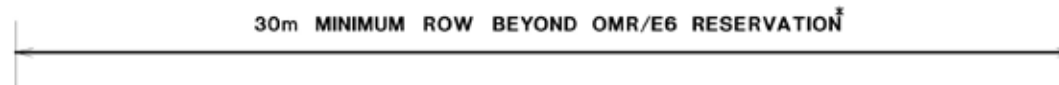


SCALE OF METRES
 HOR 0 1 2
 VER 0

OMR/E6 TRANSPORT CORRIDOR
 CROSSING ROADS
FOUR LANE UNDIVIDED
 TYPICAL CROSS SECTION



CARRIAGEWAY CONFIGURATION UNDER/OVER OMR/E6



*SUBJECT TO MINIMUM 5 METRES CLEARANCE TO BATTERS

PLANNING INVESTIGATIONS
CONCEPT DRAWING
 For Information and Discussion Only

Date: MAY 2009

CAT: PID
 PROJ: OMR Transport Corridor (2008)
 FILE: 045-pid-a-trs-09.dgn



OMR/E6 TRANSPORT CORRIDOR

CROSSING ROADS

TWO LANE TWO WAY
 TYPICAL CROSS SECTION

SCALE OF METRES
 HOR 0 1 2
 VER 0