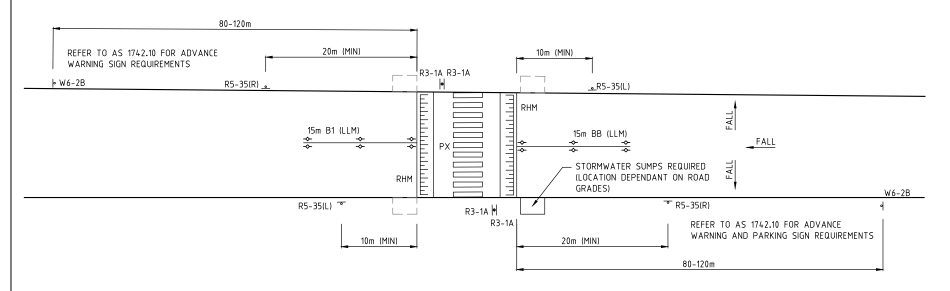
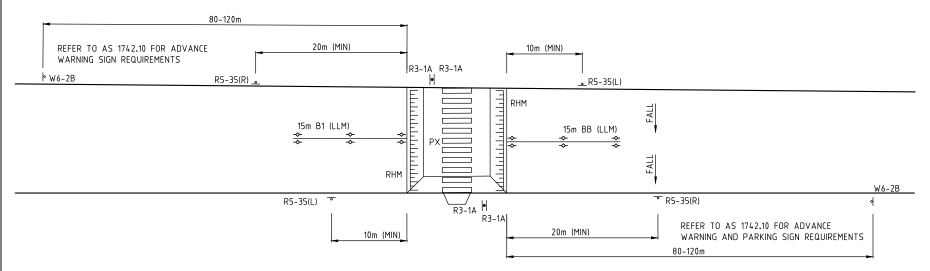


## CROWNED PAVEMENT TRAFFIC CONTROL DEVICES



# ONE WAY OR CROWNED PAVEMENT WITH SUMP(S) TRAFFIC CONTROL DEVICES



# ONE WAY PAVEMENT CROSSFALL TRAFFIC CONTROL DEVICES

#### LEGEND

R5-35 NO STOPPING W8-22 CROSSING AHEAD W6-2 PEDESTRIAN CROSSING AHEAD

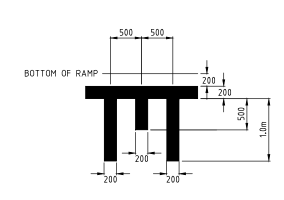
W6-1 PEDESTRIANS

R3-1 PEDESTRIANS
R3-1 PEDESTRIAN CROSSING

RHM ROAD HUMP MARKING

### **NOTES**

- 1 FOR SETOUT, NOTES AND CONSTRUCTION DETAILS
  REFER ACTSD-3531
- 2 ALL DIMENSIONS SHOWN ARE IN mm UNLESS SHOWN OTHERWISE
- 3 REFER AS1742.10 FOR LOCATION OF NO STOPPING SIGNS (R5-35)
- 4 CONFIRM OVERLAND FLOW REQUIREMENTS ARE ACHIEVED FOR THE SELECTED PLATFORM



### PAVEMENT MARKING FOR ROAD HUMPS

COLOUR: YELLOW ON LIGHT GREY CONCRETE OR WHITE ON DARK COLOURED CONCRETE

BOQ CODE: RHM CAD CODE: RHM



### RAISED PAVEMENT PLATFORM LAYOUT DETAILS

Authorised:		
Latest Revision Details		
BASED ON DRG DS9-26		19-12-18
Amendment		Date
ring No.	Revision	
ACTSD-3532		0
	BASED ON DRG DS9-26  Amendment	BASED ON DRG DS9-26  Amendment