

CARRIAGEWAYS AT DIFFERENT LEVEL

NOTES:

- I. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED.
- ALL MATERIALS AND WORKMANSHIP SHALL BE IN ACCORDANCE WITH THE CURRENT Q.C.S. UNLESS OTHERWISE AGREED WITH THE ENGINEER.
- B. TOP WIDTH SHOWN 200 IS MINIMUM. MEDIAN WIDTH SHALL BE INCREASED IF SO REQUIRED FOR INSTALLATION OF STREET LIGHTING, SIGNING OR FOR SIMILAR REASON.
- . CONCRETE GRADE C25.
- CONCRETE FINISH SHALL BE CLASS F3 ON SURFACES FOR TRANSVERSE JOINTS, F5 ON EXPOSED SURFACES AND U5 ON UNFORMED SURFACE.

SYSTEM	Α	Н		
SGM10A	60	810	TL-4	*
SGM10B	85	1070	TL-5	*

* NOTE: REFER TO NCHRP350 FOR TEST LEVEL INFORMATION

LEGEND:

FRL FINISHED ROAD LEVEL QHDM HIGHWAY DESIGN MANUAL VEHICLE BARRIER UNIT VBU

1	20MAR16	ISSUED FOR USE	
0	02FEB14	ISSUED FOR USE	
Rev.	Date	Revision Details	Appd

هيئــة الأشغــال العامـــة Public Works Authority

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PA PROJECTS AFFAIRS

Section 6 - Road Works Part 10 - Vehicle Crash Barriers

F-SHAPE RIGID DOUBLE-FACED PRECAST CONCRETE VEHICLE BARRIER UNIT (TL-4 TO TL-5)

Approved:	Sheet No: 1 OF 1
Date: MARCH 2016	Scale: N.T.S.
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