

PLAN VIEW

SCALE 1:1000



LOCATION VIEW



Station	0+000.00	0+010.00	0+020.00	0+025.00	0+030.00	0+050.00	0+063.40	0+075.00	0+083.40	0+100.00	0+106.79
Terrain elevation	52.52	52.21	52.04	52.01	52.07	52.01	52.32	52.53	52.76	52.69	52.52
Pavement elevation	52.15	52.00	51.92	51.94	52.00	52.30	52.50	52.57	52.50	52.25	52.15

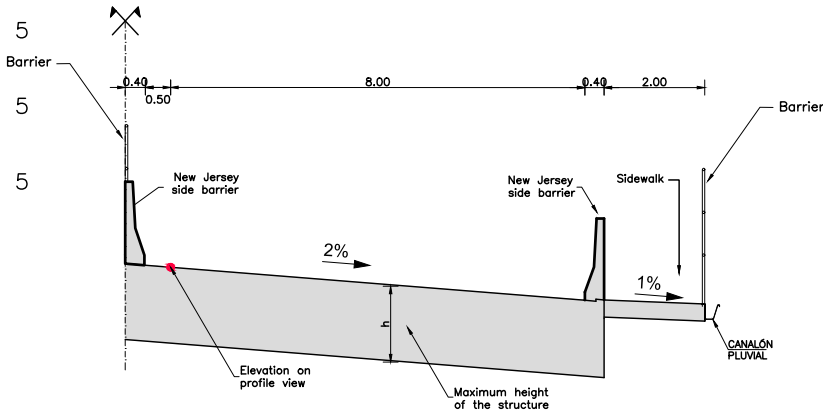
ROUNDABOUT - CMG

horizontal scale = 1:2000
vertical scale = 1:200

ROUNDABOUT - CMG											
NAME	START STATION	VERTEX STATION	END STATION	ANGULO	RADIO	LENGTH	TANGENT	BISECTOR	START COORD.	VERTEX COORD.	END COORD.
C2	0+000.00	0+000.00	0+106.79	359°55'57"	17.00	106.79	0.01	34.00	E:571007.497 N:6150591.466	E:571007.493 N:6150591.457	E:571007.489 N:6150591.448

NOTES

- ALL LENGTH AND RADIUS MEASUREMENTS ARE IN METERS
- ELEVATION INFORMATION IN METERS



BRIEDGE ROUNDABOUT CROSS SECTION

SCALE 1:150



REFERENCES - PROFILE VIEW	
SIGN	DEFINITION
	PROJECTED ROAD PROFILE
	EXISTING TERRAIN PROFILE
	VERTICAL P.V.I
	HORIZONTAL P.V.I

REFERENCES - PLAN VIEW	
SIGN	DEFINITION
	PROJECTED BRIDGE
	PROJECTED CONCRETE STREET PAVEMENT
	PROJECTED AUXILIARY STREET
	BARRIERS
	RETENTION WALLS
	PROJECTED AUXILIARY STREET ALIGNMENT
	EXPROPIATION LINE
	EXISTING CONSTRUCTIONS
	PROJECTED UNDERPASS ALIGNMET

Railway Project

013+200 Ruta 102 PL05

Cross Section
Plan View
Profile View

<div>CUSTOMER</div> <div><div>MINISTERIO DE TRANSPORTE Y OBRAS PÚBLICAS</div></div>		PROJECT		SCALE:	PAPER FORMAT:
		Railway Project		Indicated	A3
<div>SUPPLIER</div> <div></div>		DESIGN PHASE	SHEET ID:		
		Pre-engineering, Phase 2			
		DATE:	VERSION:		
		27/10/2017			