

Monterrey Challenge

Requirements per track (pieces):

- 9 x MCR2_1008_3_Straight_Lane
- 3 x MCR2_1008_4_Curved_Lane
- 1 x MCR2_1008_5_Intersection
- 1 x MCR2_1008_7_Straight_Lane_Close



Material:
MDF (6mm Thickness)

Road Marks:
Black matt (Mate) Insulating/Electrical Tape

Traffic Signs:
For this track 4 traffic signs are considered
1 x Stop Traffic Sign
1 x Ahead Only Sign
1 x No speed Limit Sign
1 x Turn Right Ahead

Traffic Lights:
For this track 2 traffic lights are required for the intersection

Traffic Signs / Traffic Lights requirements
to be attached to the track (per Traffic Sign / Traffic Light).
4 x M3 x 12 mm Pozi Pan Head Screws
4 x M3 Nuts
(See Traffic Signs / Traffic Lights assemblies for further
information)

DRAW:		DATE	DIM:	SCALE:	MATERIAL:	STATUS:	
Mario Martinez		4/4/2022	MM	1/10		WorkInProgress	
ENG:		DATE	TITLE / DESC: Monterrey Challenge				
3/24/2022							
APPROVED BY:		DATE	PART NUMBER: Monterrey_Challenge				
MANFR:		DATE					
THIRD ANGLE PROJECTION:		PROPRIETARY AND CONFIDENTIAL		REV:	SIZE:	TOLERANCES UNLESS OTHERWISE SPECIFIED: ONE PLACE (X.X) = ±0.50 TWO PLACES (X.XX) = ±0.20 THREE PLACES = ±0.10 ANGULAR = ±1°	
		THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF MANCHESTER ROBOTICS LTD. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF MANCHESTER ROBOTICS LTD. IS PROHIBITED.		A3			
SHEET:				1 OF 4			