



EXTERNAL  
 COMMUNICATIONS  
 CONNECTION  
 AS REQUIRED

CABLING TO OTHER  
 CO-LOCATED TSE  
 IF REQUIRED

Lane Configuration varies  
 at different locations

Notes:

1. Equipment contained within the 600 omitted for clarity
2. Site layout to conform to NDX drawing series requirements including hardstanding and associated paths, steps and handrails as needed
3. This drawing is a typical arrangement providing outline guidance only
4. It is the responsibility of the Contractor to incorporate the outline guidance provided into a design conforming to all applicable regulations, requirements and standards
5. 600 (s) cabinet internal layout to be designed by the company in accordance with drawing B1033200-CD-1510-007 and the NDX drawing series. A standardised cabinet layout design shall be used at TSE sites

Legend:

- Loop Detector Cable
- - - Screened Sensor Cable
- 600(s) Type 600 Cabinet
- TE DDP Traffic Equipment Distribution Pillar
- (PC) Power Cable
- TP Termination Pillar
- S Sub-surface Loop Sensor
- ||| Piezo-Electric Sensor

Rev	Rev. Date	Rev. Description	AT	SD	OG	TB
0	28/03/19	FIRST ISSUE				

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Balmuir-Tipperary

**TYPICAL WEIGH-IN MOTION  
 LAYOUT & CONNECTION  
 DETAIL**

Drawing status

FOR DIALOGUE

Scale	NOT TO SCALE	DO NOT SCALE
Jacobs No.	B1033200	
Drawing number	B1033200-CD-1510-003	Rev
	0	

This drawing is not to be used in whole or part other than for the intended purpose and profiled as defined on this drawing. Refer to the contract for full terms and conditions.