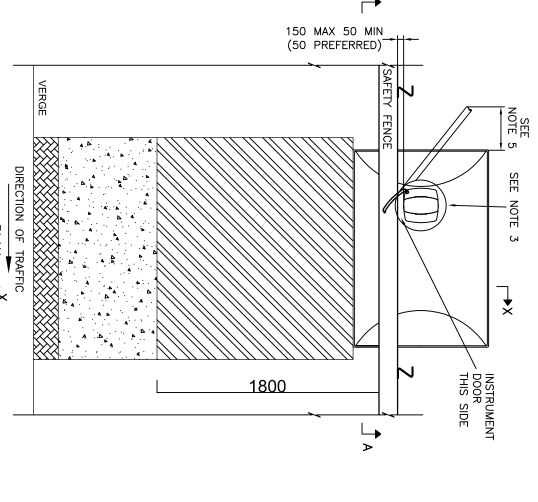
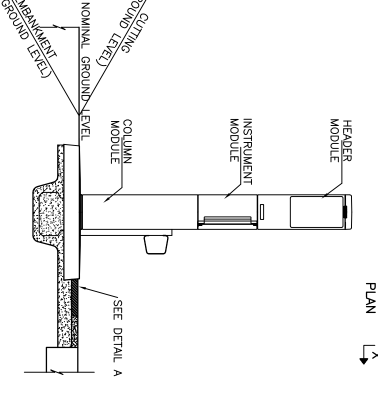
NOTES

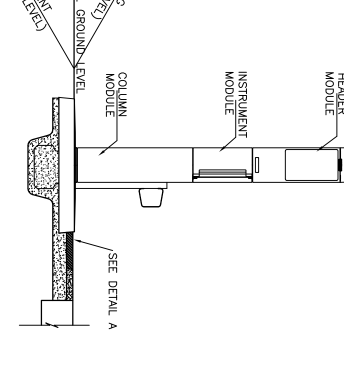
- SEE GENERAL INSTALLATION NOTES ON DRAWING NDX1049-02no_01
- 5 THE LEVEL OF THE CONCRETE PLINTH SHALL ENSURE THAT THE ACCESS GRADIENT IS NO GREATER THAN 8% OR LESS THAN 2%.

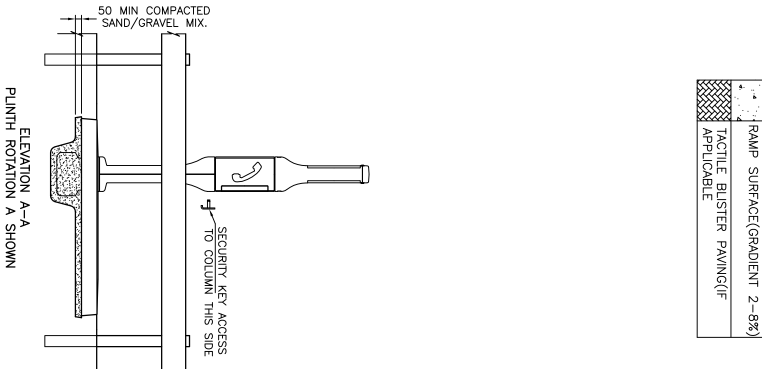
LEVELLED HARD STANDING

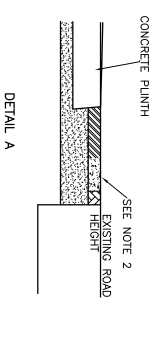
- Ÿ SEE NOTE 3 ON DRAWING NDX1049-02ga_02
- LOCAL CONTOURING TO BE PROFILED DOWNWARDS TO A LEVEL 12mm BELOW THE EDGES OF CONCRETE PLINTH.
- <u>5</u> DUCT TO EXTEND MINIMUM OF 200mm BEYOND EDGE OF PLINTH (FOR SITES WITHOUT EXISTING DUCTS).
- ტ 50mm PAVING OR EQUIVALENT HARDENED SURFACE (ON 75mm MINIMUM SAND/GRAVEL MIX AND THEN COMPACTED). A CONCRETE OR ASPHALT SURFACE SHALL BE LAID AT LAYBY SITES WITH RISK OF HEAVY VEHICLE OVERRUN.











VIEW ON X-X PLINTH ROTATION A SHOWN

This drawing was generated on computer and must not be manually updated

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THIRD ANGLE PROJECTION DO NOT SCALE	TOLERANCE +- 1 UNLESS OTHERWISE STATED	ALL DIMENSIONS ARE IN MM	ORIGINAL DRAWING SIZE: 297 x 420				
	DRG NO	DATE	DRN A.N.O.	ISSUE	D	Е	С
NDX1049-02ga			A.N.O.	AME	REDRAWN	UPDATED SEE REV SHT	GENERALLY UPDATED
049-02ga		DATE	CHKD A.W.	AMENDMENTS		REV. SHT.	DATED
SHT. NO. 5 of 18		NTS	SCALE	APPD/DATE	BD 13/10/09	BD 30/11/09	Ī



TITLE

TYPICAL ERT 354 VERGE WITH SAFETY FENCE, NO KERB - TYPE