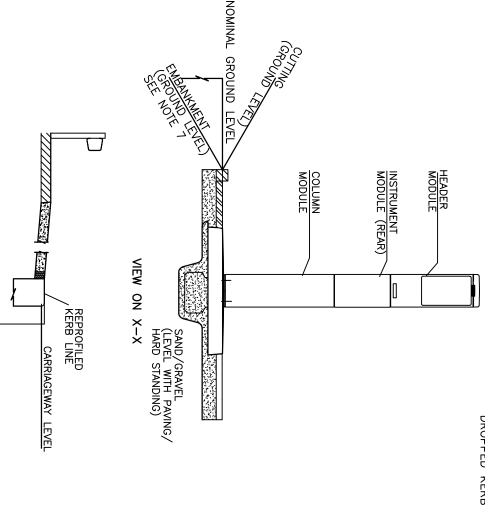
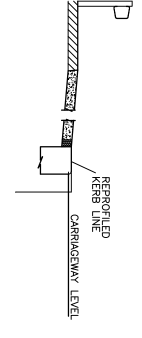


- 2. AT KERB SITES THE ACCESS RAMP UP TO THE PLINTH SHALL HAVE A GRADIENT OF NO GREATER THAN 5%
- ROTATE CABLE PIT MOULDING TO ALIGN WITH INCOMING DUCT FOR RETRO-FIT INSTALLATION REUSING THE EXISTING CABLE, ANY SPARE CABLE SHALL BE RETAINED IN THE CABLE PIT MOULDING, FOR NEW INSTALLATIONS, OR OTHERWISE WHERE NEW CABLE IS BEING INSTALLED, A MINIMUM 500M LENGTH RE-MAKE LOOP SHALL BE RETAINED IN THE CABLE PIT MOULDING, FOR FURTHER CABLING DETAILS SEE NDX1049-02no\_01 NOTE 18,THE CABLE PIT MOULDING AND ASSOCIATE DUST IS NOT USED AT GSM VARIANT SITES.
- 4. WHEN INSTALLED ON AN EMBANKMENT, A HANDRAIL MAY BE REQUIRED DRAWING NDX1070-02ga\_13. ADVICE AS TO WHETHER A HANDRAIL IS REQUIRED SHALL BE SOUGHT FROM THE OVERSEEING ORGANISATION. (SEE
- CHANGES OF HORIZONTAL ALIGNMENT TO TAKE PLACE OVER TAPER
  LENGTH, LENGTH OF TAPER TO SUIT RATE OF CHANGE IN SET BACK, RATE OF
  CHANGE OF SET—BACK NOT TO EXCEED 1 IN 16 FOR DEFORMABLE SAFETY
  BARRIERS OR 1 IN 20 RIGID SAFETY BARRIERS.
  FOR CHANGE IN SETBACK LESS THAN 300MM, LENGTH OF TAPER TO BE 32
  TIMES THE DIFFERENCE IN THE SET BACK WITH START AND END TRANSITION



SECURITY KEY ACCESS
TO COLUMN THIS SIDE

ELEVATION A-A



VIEW ON B-B

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

TYPICAL ERT 354 ACCOMMODATING ERT AT VERGE WITH SAFETY BARRIER - TYPE L

	С	UPDATED SEE REV. SHT.	BD 30/11/09
	В	REDRAWN	BD 13/10/09
	Α	INITIAL ISSUE	-
	ISSUE	AMENDMENTS	APPD/DATE
297 x 420	DRN A.N.O.	A.N.O. CHKD A.W.	SCALE
MM	DATE	DATE	N.T.S.
OTHERWISE STATED	DRG NO	NO	SHT. NO.

The NDX series of drawings represents non site specific installations of standard equipment and site layouts. TITLE

ORIGINAL DRAWING SIZE: 28
ALL DIMENSIONS ARE IN MM
TOLERANCE +- 1 UNLESS 0

THIRD ANGLE PROJECTION

- SCALE N.T.S. SHT. NO. 8 of 18