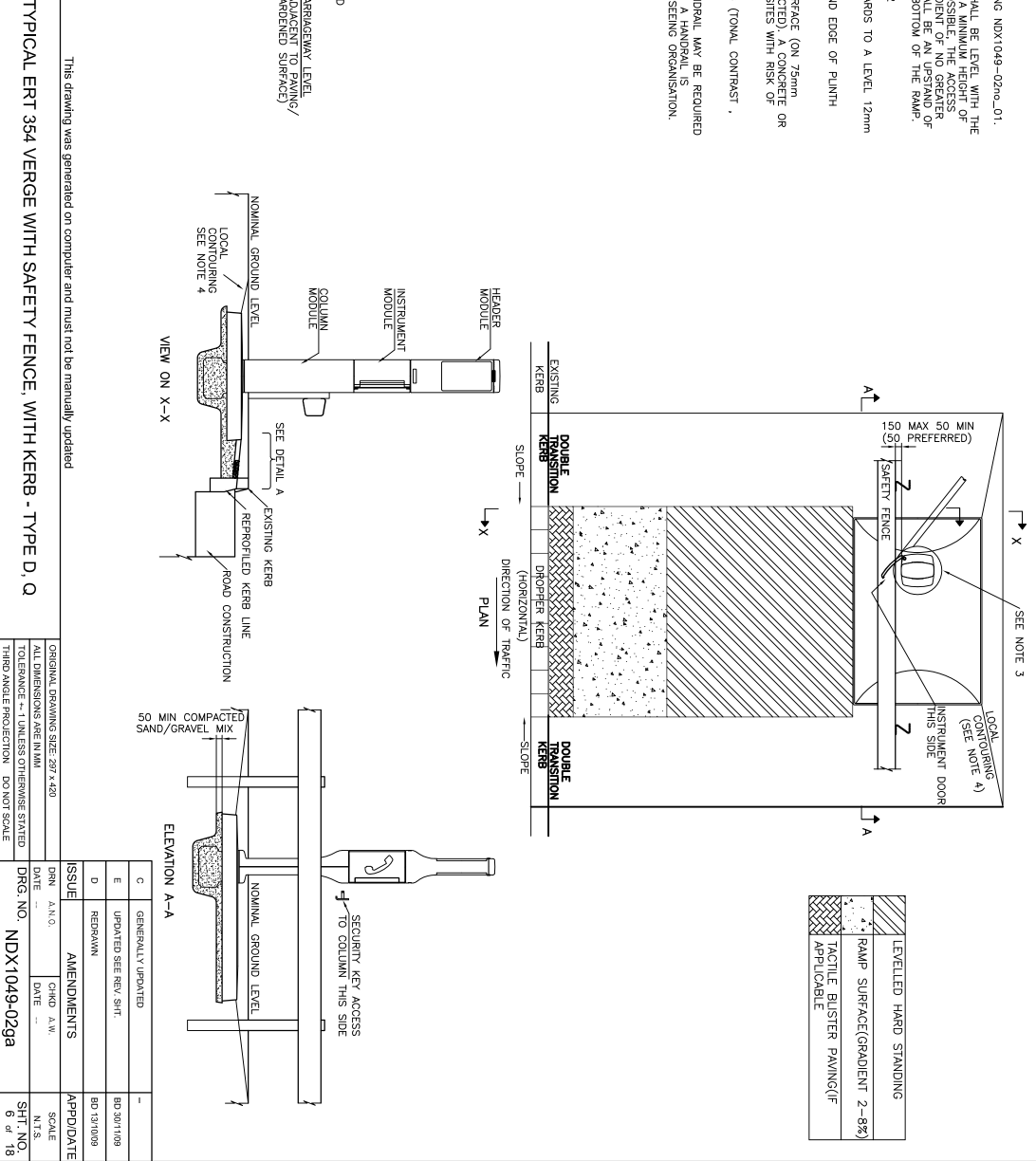
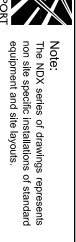
NOTES

- SEE GENERAL INSTALLATION NOTES ON DRAWING NDX1049-02no\_01.
- AT KERBED SITES, THE TOP OF THE RAMP SHALL BE LEVEL WITH THE ADJACENT PLINTH EDGE, WHICH SHALL BE AT A MINIMUM HEIGHT OF 40mm ABOVE CARRIAGEWAY LEVEL. WHERE POSSIBLE, THE ACCESS RAMP UP TO THE PLINTH SHALL HAVE A GRADIENT OF NO GREATER THAN 8% AND NO LESS THAN 2%. THERE SHALL BE AN UPSTAND OF 12mm BETWEEN THE CARRIAGEWAY AND THE BOTTOM OF THE RAMP.
- Ÿ SEE NOTE 3 ON DRAWING NDX1049-02ga\_02
- 4. LOCAL CONTOURING TO BE PROFILED DOWNWARDS BELOW THE EDGES OF CONCRETE PLINTH. TO A LEVEL 12mm
- Ģ DUCT TO EXTEND MINIMUM OF 200mm BEYOND EDGE OF PLINTH (FOR SITES WITHOUT EXISTING DUCTS).
- ნ. 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.
- DROPPED KERB WITH TACTILE BLISTER PAVING (TONAL CONTRAST EXCLUDING RED)
- œ WHEN INSTALLED ON AN EMBANKMENT, A HANDRAIL MAY BE REQUIRED (NDX1070-02ga\_13). ADVICE AS TO WHETHER A HANDRAIL IS REQUIRED SHALL BE SOUGHT FROM THE OVERSEEING ORGANISATION.





HILE

CONCRETE PLINTH

SEE

NOTE 2

DETAIL A

12

(ADJACENT TO PAVING, HARDENED SURFACE) CARRIAGEWAY LEVEL

40 MIN

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

Q

NDX1049-02ga	NUXI	THIRD ANGLE PROJECTION DO NOT SCALE	
VAO 00	DRG NO NO	TOLERANCE +- 1 UNLESS OTHERWISE STATED	
DATE	DATE	ALL DIMENSIONS ARE IN MM	