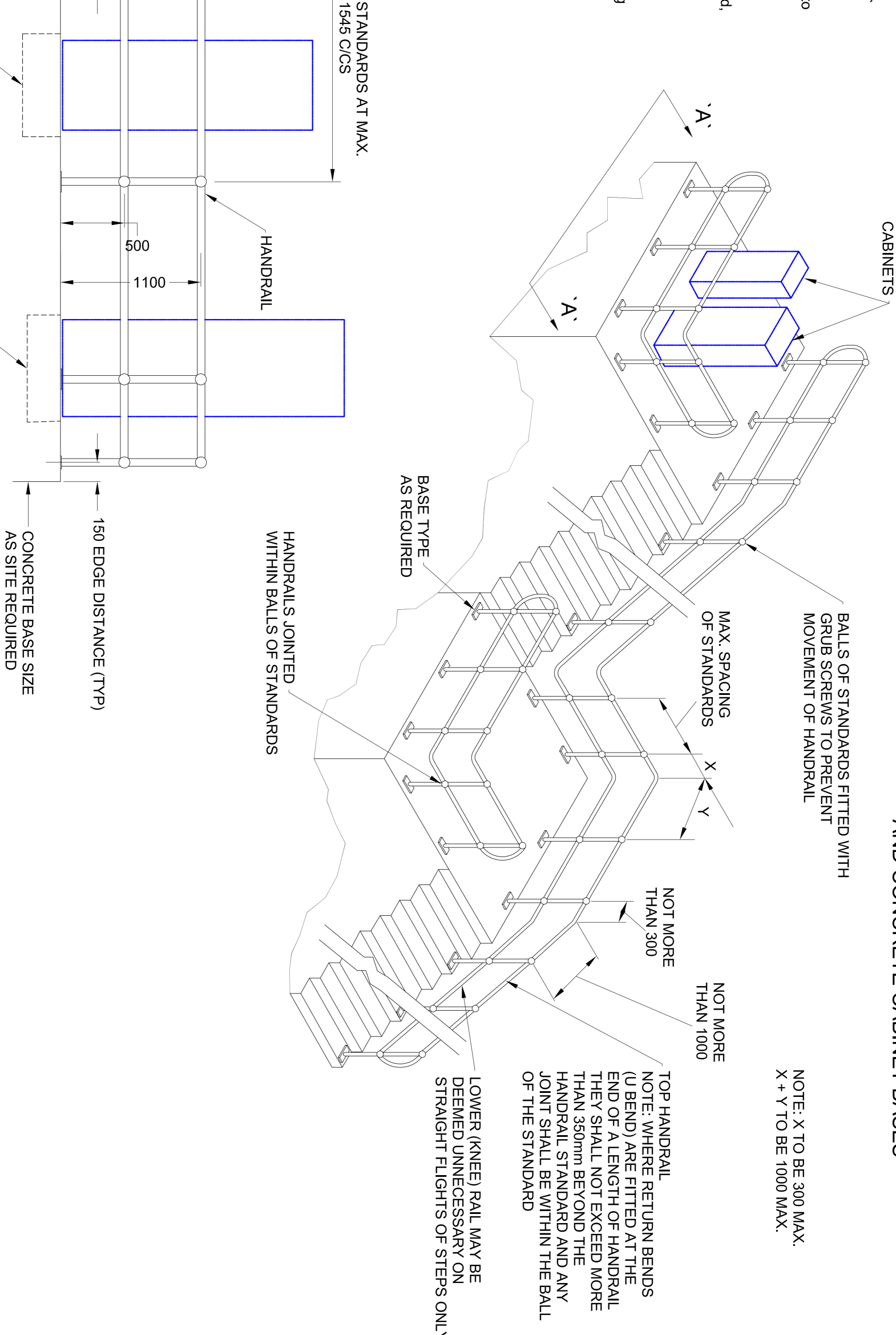
NOTES

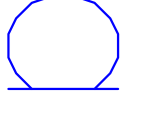
- _ shall comply with the recommendations of BS 5395. landings, handrails and other step and stairway elements The design and construction of the steps, including
- Ņ embankments, slopes or ditches. hazard to site operatives eg. cabinets at top of Handrails required where there is a potential `falling`
- ယ Handrail and standards to be galvanised M.S. tube to spacing of standards to be 1545mm. BS 1387 and to be 48.3 dia. with 90 dia. balls. Max.
- 4. other locations. concrete bases, horizontal or vertical as site required, using 16 dia. HT bolts or spigoted / cast in type at Bases for standards to be bolt down type for use on
- Ò standard spacing amended accordingly. Aluminium or Stainless Steel may be used and
- <u>ი</u> Steps shall be constructed with reference to drawing NDX1070-01.

TYPICAL ARRANGEMENT OF AND CONCRETE CABINET BASES HANDRAILS FOR STEPS



STEPS

ONLY



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

150 EDGE DISTANCE (TYP)

RETURN BEND

OVERHANG MAX. 350

CONCRETE BASE SIZE AS SITE REQUIRED

PLINTH 610

VIEW 'A'

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PLINTH 610

TITLE

TYPICAL SITE ACCESS SAFETY HANDRAIL DETAIL

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

ORIGINAL DRAWING SIZE: 297 x 420 THIRD ANGLE PROJECTION ALL DIMENSIONS ARE IN MM TOLERANCE +- 1 UNLESS OTHERWISE STATED
THIRD ANGLE PROJECTION DO NOT SCALE DATE DRG.

ISSUE DRN \triangleright NO. FOR INFORMATION NDX1070-02ga AMENDMENTS CHKD APPD/DATE BD 09/02/03 SHT. NO. 1 of 1 SCALE NTS

BD 13/10/09