

50 x 175 EDGING LAID AT SLOPE OF BATTER WITH TOP EDGE APPROX. 50 BELOW GENERAL GROUND LEVEL, BEDDED AND BACKED WITH CONCRETE GRADE ST2 TOP EDGE 50 MIN. ABOVE TOE OF TREADS

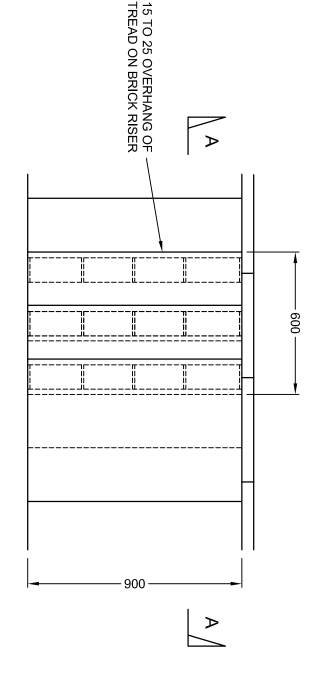
10 MIN. MORTAR BED WITH FORWARD FALL OF 1 IN 50 (DEPTH OF TREAD DEPENDANT UPON SLOPE OF BATTER AND SLAB CUT TO SUIT)

**BACKFILLING CONCRETE GRADE ST2** LEVELLED TO TOP OF BRICKS

75 COMPACTED THICKNESS CLASS 1 MATERIAL ON COMPACTED SUB SOIL CUT TO PROFILE

2 x STANDARD 215 x 102.5 x 65
 ENGINEERING BRICKS ON 10 MORTAR
 BED CLASS 2 FOR 210 RISER, OR
 1 x STANDARD ENGINEERING BRICK
 ON 10 MORTAR FOR 135 RISER OR
 30 MORTAR FOR 80 RISER

## SECTION A - A



## PLAN

## TYPICAL ARRANGEMENT OF ACCESS STEPS



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

TYPICAL SITE ACCESS STEPS

ALL DIMENSIONS ARE IN MM

THIRD ANGLE PROJECTION DO NOT

SCALE

ISSUE DRG. NO. NDX1070-01ga DATE DRN ⊳ C.S.G. FIRST ISSUE FOR INFORMATION **AMENDMENTS** CHKD B.D.

DATE 29.09.01

## NOTES

- the nee It is the access to and egress from any cabinet site. d for steps (and handrails) to enable the safe responsibility of the Scheme Designer to access
- 5 details for gradients where this drawing is inappropriate. This drawing shows typical construction details for steps. The Scheme Designer shall provide drawings of step
- ω for Highway Works Classes and grades of materials are in the specification
- than that shown or are cracked will not be accepted for Steps where paving slabs have an overhang greater reasons of safety.
- Ö shall comply with the recommendations of BS 5395. landings, handrails and other step and stairway elements The des ign and construction of the steps, including