





- CUT EXISTING POST 815mm MIN/1015mm MAX (915mm PREFERRED) ABOVE GROUND LEVEL.
- 3. TREAT CUT EDGE WITH ZINC RICH PAINT.
- 4. TERMINATE INCOMING CABLE WITH GLAND IN GLAND BRACKET BEFORE FITTING POST BRACKET TO POST.
- 5. POST BRACKET TO BE SET-BACK LIMITS. SEE UNIT FROM POST. ORIENTATED ON POST WITHIN MIN AND MAX DRAWING NDX1049-02no\_01 FOR OFFSET OF
- 6. EXISTING POST TO BE THE NEW TELEPHONE ASSESSED FOR VERTICALITY SO THAT IT PERMITS TO BE ALIGNED WITHIN ±1° OF VERTICAL.
- 7. EXISTING POST TO BE ASSESSED FOR WIND LOADING SUITABILITY.
- 8. EXISTING POST TO BE BS 381C COMPATIBLE HAVE TAKEN PLACE. PAINTED USING ORANGE 557 GLOSS PAINT TO WITH THE EXISTING PAINT, AFTER MODIFICATIONS

	С	GENERALLY UPDATED	DATED	1
	Е	UPDATED SEE REV. SHT	REV. SHT	BD 30/11/09
	D	REDRAWN		BD 13/10/09
	ISSUE	AME	AMENDMENTS	APPD/DATE
	DRN	A.N.O.	CHKD A.W.	SCALE
	DATE	-	DATE	NTS
ED	DRG NO		040 00	SHT NO.
E		NDX	NDX1049-02ga	12 of 18

TYPICAL ERT 354 SITE SPECIFIC DESIGN ERSKINE BRIDGE - TYPE M1

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

TITLE

SECTION A -

>

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

TOLERANCE +- 1 UNLESS OTHERWISE STATED
THIRD ANGLE PROJECTION DO NOT SCALE

DRG. NO. NDX1049-02ga

ORIGINAL DRAWING SIZE: 297 x 420 ALL DIMENSIONS ARE IN MM