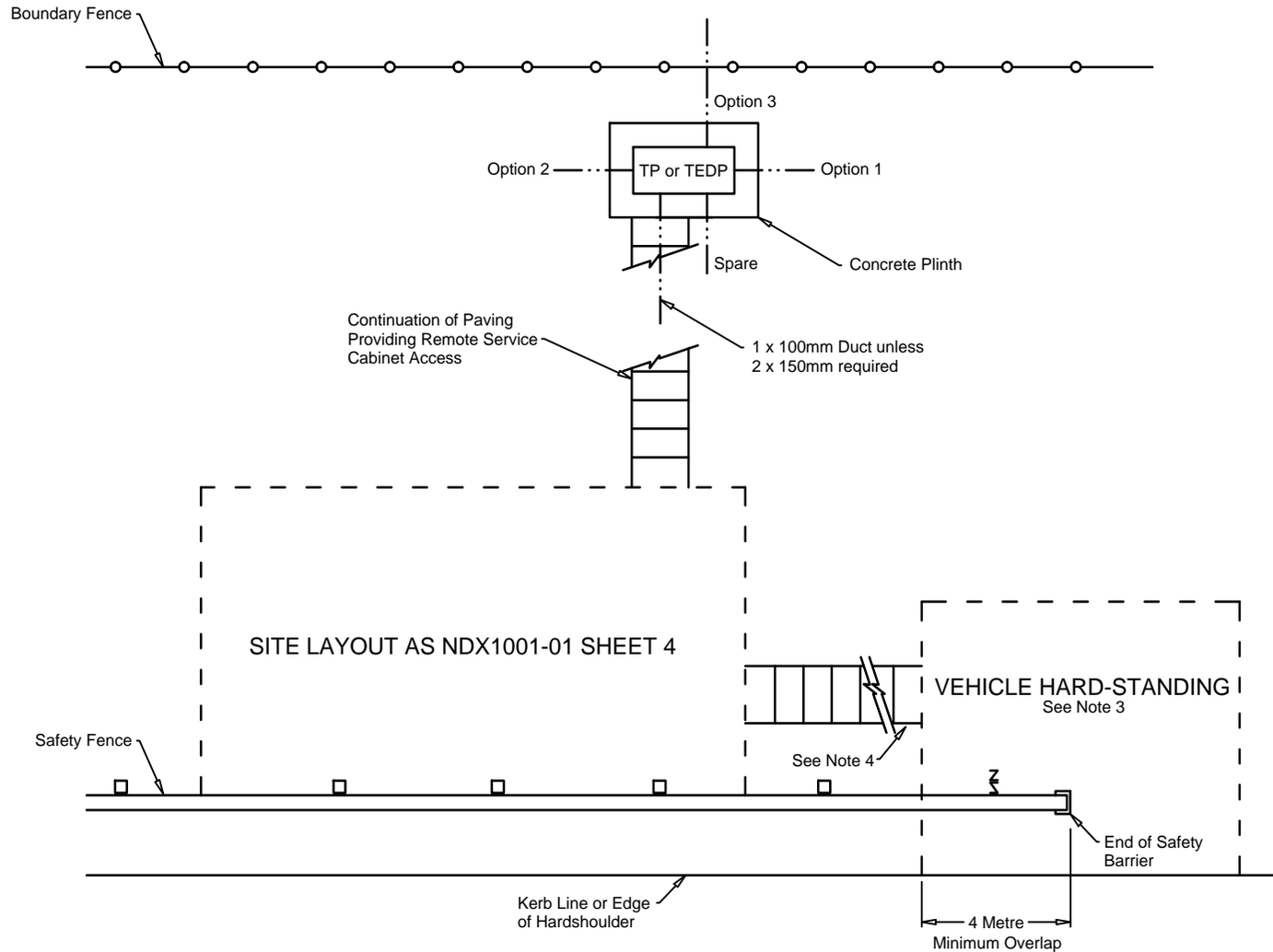


**NOTES**

1. Options 1 & 2 are for power cables from remote TP making this cabinet a TEDP.
2. Option 3 is for DNO supply making this cabinet a TP or TP/TEDP.
3. Vehicle hard-standing to be constructed in accordance with drawing NDX1072-00 sheet. 2.
4. Access paving to form continuous walkway with site paving, distance between vehicle hard-standing and VMS site to be a minimum consistent with note 3 and site topology.
5. Ducting and chambers to be installed as drawing NDX1063-01, 02 & 03.



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

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

TITLE

TYPICAL OVERALL CEC GANTRY / VMS SITE LAYOUT

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

B	REISSUED	BD 10/09/10
A	REDRAWN	BD 21/12/09
0	MADE SPARE	BD 19/01/03
ISSUE	AMENDMENTS	APPD/DATE
DRN	C.S.G.	CHKD B.D.
DATE	05.02.02	DATE 09.02.02
DRG. NO.	NDX1001-01ly	
SHT. NO.	3 of 7	