

Tracks Tracks Tracks

NOTE:

The layout will be adjusted according to the local conditions

The amount and the location of the lightning poles are indicative and will be adjusted to the local conditions in Allocated Design.

Note 1: Distance between building and transformers (and between each transformer) in accordance with Danish Regulations; Stærkstrømsbekendtgørelsen section 2, chapter 7.6.2.1 table 4

Note 2: Distance between HV live parts and fence in accordance with Danish Regulations; Stærkstrømsbekendtgørelsen section 2, chapter 6.7 figure 6.2.

Note 3: Distance between building and HV live parts in accordance with Danish Regulations; Stærkstrømsbekendtgørelsen section 2, chapter 6.7 figure 6.4.

REFERENCES:

Sections, see drawing no.: FD 025.857612

LEGEND:

---- Possibility for access ramp Trees and bushes ----- Fence Grass Gravel Transformers Concrete tiles Gratings Manhole cover Lightning pole

00.04	Drawing name changed. Reference in note 1 changed to chapter 7.6.2.1. Approximation size of substation added
00.03	Lightning poles added
00.02	Note references on drawing added. North arrow deleted
Revision	Description

		_								
bane	Verified Replaces			Address Banedanmark	Consultant					
				Amerika Plads 15 2100 København Ø						
	First edition	Latest revision	۱ ا	Scale	Drawing name					
	Date and initials	Date and initia	als	1:200	Generic D	Design AT Single transformer				
Drawn	14.04.2016 MOH	26.11.2016 MC	ОН	Units	Type 1: A					
Controlled	16.04.2016 ASL	28.11.2016 AS	SL	mm						
Approved	18.04.2016 KELI	30.11.2016 KE								
© Copyright Banedanmark	Language	Revision 30 11 2016			Drawing number					Page/Pages
	Fnalish			1 2016	FD 025 157614					1/1

PRINT DATO: 06-12-2016

CADFIL: MAASX-00000-1-GEN-001.dgn