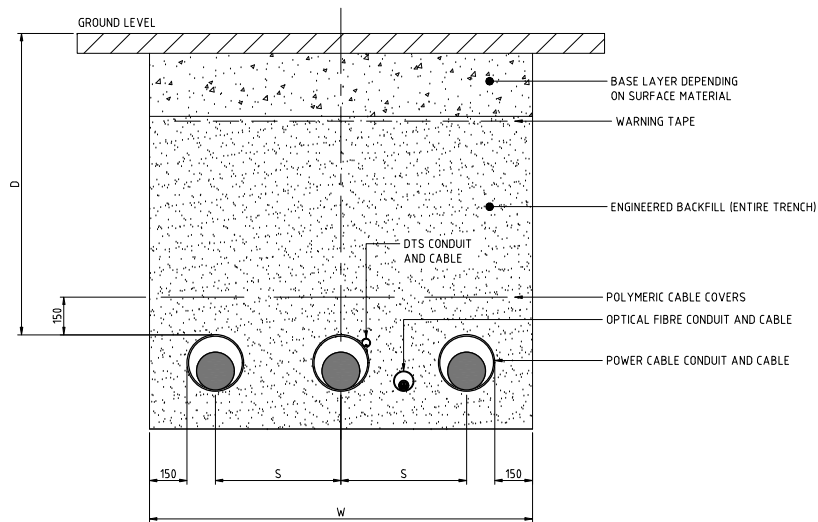


TYPICAL DOUBLE CIRCUIT CONDUIT LAYOUT
Scale 1:10

NOTES:

1. 'D' TO BE DETERMINED BASED ON SURFACE MATERIAL
2. 'S' & 'W' TO BE DETERMINED BASED ON CABLE RATING STUDIES.
3. CONDUIT SIZES TO BE DETERMINED BASED ON CABLE SIZES.



TYPICAL SINGLE CIRCUIT CONDUIT LAYOUT
Scale 1:10



AMENDED BY: DATE:

00 - SKETCH FOR INFORMATION ONLY.



DRAWN
REVIEWED
APPROVED

KKS CODING

CONCEPT

APPROVAL 013/201



DO NOT AMEND MANUALLY

© TransGrid

TYPICAL SINGLE & DOUBLE CIRCUIT CONDUIT ARRANGEMENT 66kV TO 330kV CABLES

A1	SK003-TCTA	00
PREFIX	NUMBER	SHEET
INDEX CLASS N	AMDT	

566x801mm

COPIED FROM

SCALE AS SHOWN

SUPERSEDES

SUPERSEDED BY

INDEX CLASS N