B1033200/CD/2700/SSED/030 Rev

.

 Prior to carrying out work in any part of the site, the Contractor shall be responsible for locating all existing service and supply apparatus, and agreeing the details of any required diversion and protection measures with the relevant Company or Landowner. The locations of private and publicly owned service and supply apparatus identified as existing, proposed, abandoned or temporary as shown on this drawing are purely indicative and for information only, and no guarantee is given to the completeness or accuracy of this information.

For details of existing undertaker apparatus refer to drawing series B1033200/CD/2700/EX/##.

SSED ##-- Contract Reference (##) -- Undertaker Reference - Land made available

Existing Apparatus: OH 33 — - 33kV Overhead Line

- UG 33 —

- 33kV Underground Cable

- UG 415 -- OH 415 ---- UG 11 ---9 11 — - 11kV Underground Cable - 11kV Overhead Line - 415V Overhead Line 415V Underground Cable

- P-UG33 ---Р-ОН33 — - 33kV Underground Cable - 33kV Overhead Line

0H11

Proposed Apparatus

0 🗆

- Overhead Line Pole / Switch / Transformer Underground Cable Joint / Box

- P-UG11 ---- P-OH11 --P-0H415---- 415V Overhead Line 11kV Underground Cable - 11kV Overhead Line

Abandoned Apparatus: - А-ОНЗЗ — P-UG415 ---- 33kV Overhead Line 415V Underground Cable

- A-UG11 ---- A-OH11 — - A-UG33 — 11kV Underground Cable - 11kV Overhead Line 33kV Underground Cable

-A-OH415---- 415V Underground Cable - 415V Overhead Line

Temporary Apparatus A-UG415 ---

- T-UG33 -Т-ОН33 — - 33kV Underground Cable - 33kV Overhead Line

T-UG11 ---T-0H11 — - 415V Overhead Line - 11kV Overhead Line - 11kV Underground Cable

- 415V Underground Cable

JACOBS

berdeen Western Peripheral Route
Balmedie-Tipperty

INDICATIVE DESIGN SCOTTISH & SOUTHERN ENERGY DISTRIBUTION SHEET 30 OF 71 FOR DIALOGUE

B1033200/CD/2700/SSED/030

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.