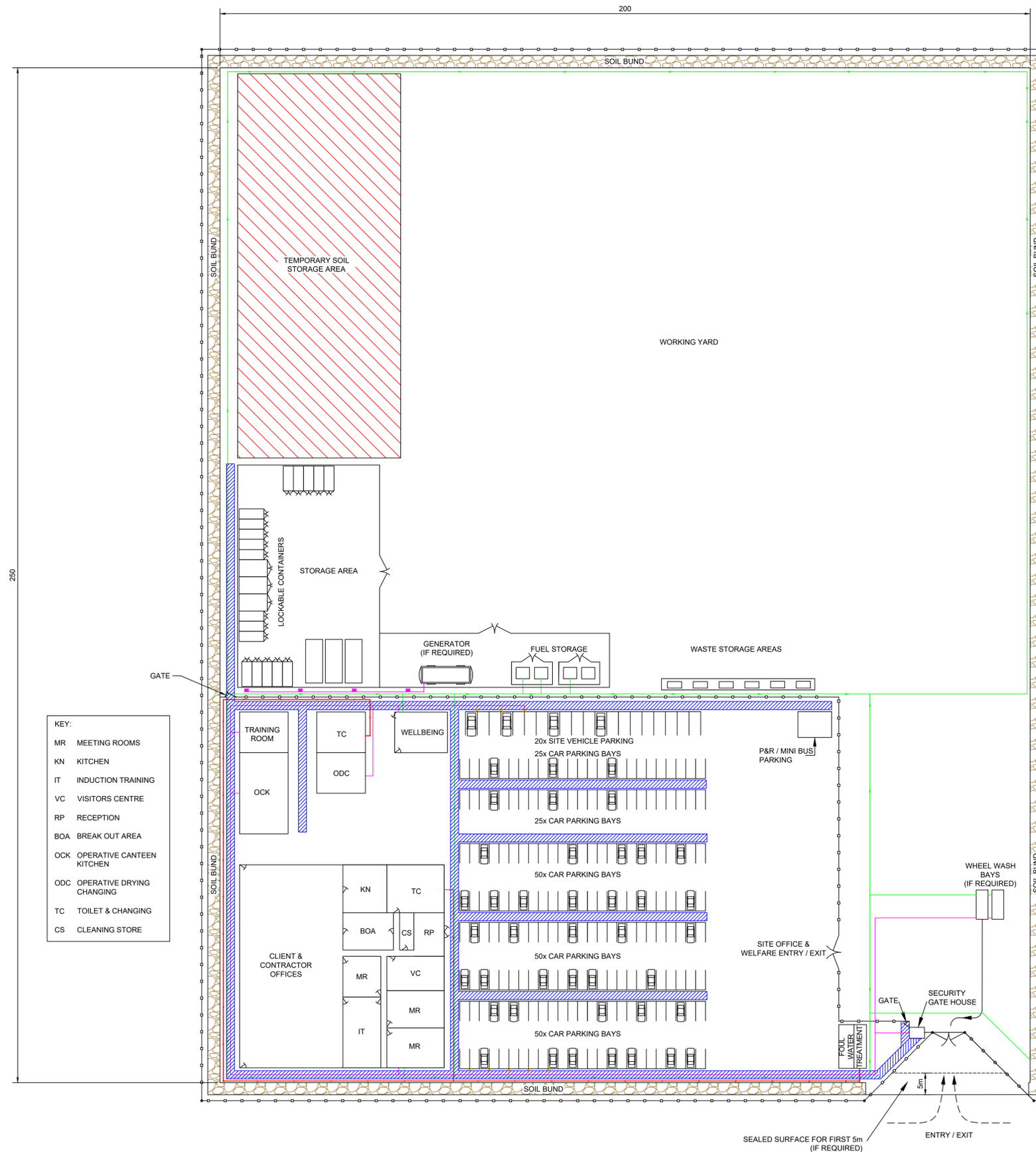


NATIONAL GRID (CHESTERFIELD TO WILLINGTON 400kV OHL) ORDER  
ILLUSTRATIVE CONSTRUCTION COMPOUND (MAIN)  
SHEET 1 OF 2



KEY:

MR	MEETING ROOMS
KN	KITCHEN
IT	INDUCTION TRAINING
VC	VISITORS CENTRE
RP	RECEPTION
BOA	BREAK OUT AREA
OCK	OPERATIVE CANTEEN KITCHEN
ODC	OPERATIVE DRYING CHANGING
TC	TOILET & CHANGING
CS	CLEANING STORE

LEGENDS:

	PEDESTRIAN ACCESS
	SOIL BUND
	TEMPORARY SOIL STORAGE
	INDICATIVE RAW SEWAGE
	INDICATIVE SURFACE WATER DRAIN
	INDICATIVE FRESH WATER
	INDICATIVE ELECTRICITY CABLING
	INDICATIVE EV CHARGER POINT
	FENCELINE
	GATE

- NOTES:
- ALL DIMENSIONS ARE INDICATED IN METRES (M) UNLESS NOTED OTHERWISE
  - DIMENSIONS AND LAYOUT ARRANGEMENT SHOWN ARE INDICATIVE ONLY. DESIGN WILL VARY ACCORDING TO THE AVAILABLE AREA, THE SPECIFIC SITE CONSTRAINTS AND THE CONSTRUCTION CONTRACTOR'S REQUIREMENTS.
  - THIS DRAWING SHOWS A TYPICAL CONSTRUCTION COMPOUND, WHICH WILL BE IN PLACE DURING CONSTRUCTION OF THE RELEVANT STAGES OF THE CONSTRUCTION PROGRAMME AND REMOVED/RESTORED FOLLOWING COMPLETION OF CONSTRUCTION WORKS
  - SOIL BUND WILL BE DESIGNED WITH SUITABLE GAPS / DRAINAGE PIPES TO ALLOW WATER FLOW IN FLOOD CONDITIONS.
  - SOIL WITHIN COMPOUND TO BE STRIPPED AND COMPOUNDS TEMPORARILY SURFACED.
  - SITE CABINS MAY BE DOUBLE STOREY AND MAY BE RAISED TO TAKE ACCOUNT OF POTENTIAL FLOOD RISK.
  - SURFACE WATER DRAINAGE SYSTEM (IF REQUIRED) WILL BE DESIGNED AND INSTALLED TO MEET THE NEEDS OF THE GEOGRAPHY OF THE COMPOUND AND ITS SPECIFIC LAYOUT.
  - FOUL WATER WILL BE MANAGED VIA TEMPORARY MAINS CONNECTION, TEMPORARY TREATMENT PLANT, SEPTIC TANK, SUITABLY SIZED CESS TANK OR THE LIKE WITH DISCHARGE AGREED WITH THE RELEVANT AUTHORITIES.
  - THE NUMBER OF EV CHARGERS SHOWN IS TENTATIVE AND SUBJECT TO CHANGE DURING DETAILED DESIGN.
  - PERIMETER DRAINAGE PROVISION WILL BE SITE SPECIFIC AND INTERFACE WITH EXISTING SITE DRAINAGE IF APPLICABLE WILL BE ALLOWED FOR AT DETAILED DESIGN.
  - SOIL SEGREGATION AND MANAGEMENT WILL BE CONSIDERED DURING DETAILED DESIGN AND MAY BE USED FOR SCREENING AND OTHER ENVIRONMENTAL MITIGATION IF REQUIRED.

P01	21.08.25	PRELIMINARY ISSUE	VD	PR	PS
ISSUE	DATE	COMMENTS	DRAW	CHK'D	APP'D

Title

NATIONAL GRID  
(CHESTERFIELD TO WILLINGTON  
400kV OHL) ORDER ILLUSTRATIVE  
CONSTRUCTION COMPOUND (MAIN)  
SHEET 1 OF 2



NG INVESTMENT No.	APPLICATION No.	GIS
		A3
FIGURE No.	DRAWING No.	SCALE
	EDN2-WSP-ZZZZ-ZZZZZ-DRW-CE-000001	NTS
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		P01