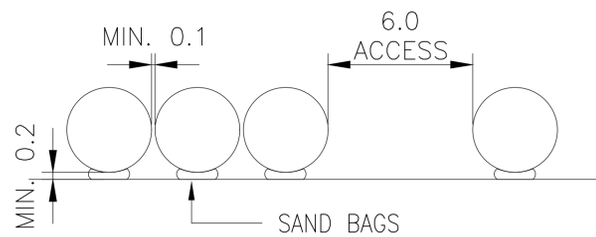
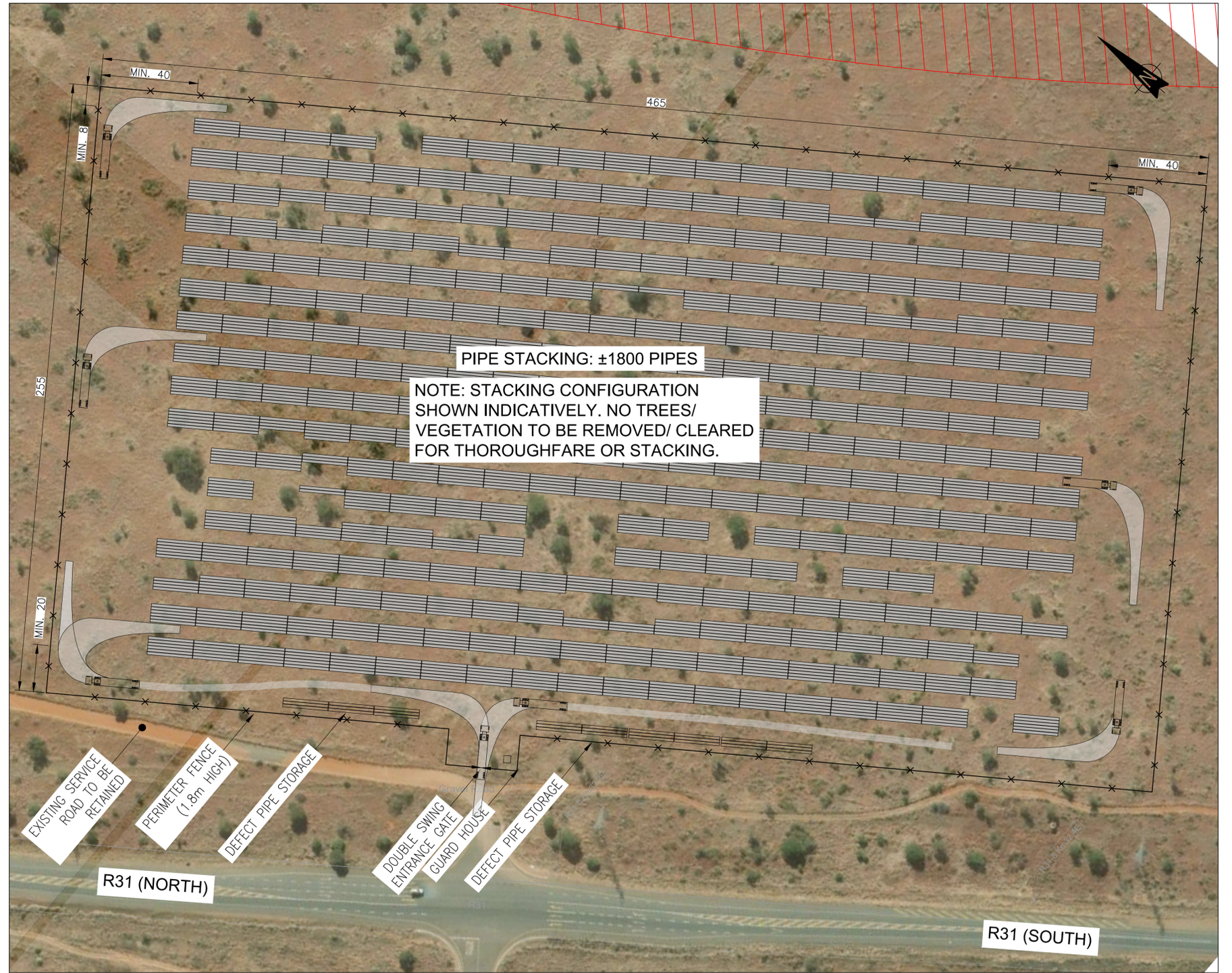


KEY REFERENCE PLAN
(NOT TO SCALE)



GENERAL NOTES:

1. PIPE STORAGE SHALL BE ACCORDING TO THE PIPE MANUFACTURERS "PIPE STORAGE METHOD STATEMENT", IN ACCORDANCE WITH THE "PARTICULAR SPECIFICATION PLN".
2. PIPE STACKING CONFIGURATION SHOWN INDICATIVELY FOR STACKING OF ±1800 1200Ø PIPES (19m LENGTHS)..
3. STACKING CONFIGURATION DEPENDANT ON DELIVERY TRUCK CAPACITY. SUFFICIENT TURNING SPACE MUST BE PROVIDED FOR EASE OF MOVEMENT WITHIN THE SITE FOR TRUCKS, CRANES AND NECESSARY PLANT.
4. PROVISION MUST BE MADE FOR DEFECTIVE PIPES TO BE RETURNED TO THE MANUFACTURER.
5. ALL PIPES TO BE COVERED WITH UV SHADE NETTING TO PROTECT THE EXTERNAL COATING OF THE PIPES.
6. CLEARANCE OF VEGETATION AS PART OF SITE ESTABLISHMENT SHALL BE KEPT TO A MINIMUM.
7. FOLLOWING REMOVAL OF THE PIPES FROM THE SITE, THE SITE SHALL BE REHABILITATED TO ITS ORIGINAL CONDITION.



SITE PLAN
(NOT TO SCALE)

VERSION			
No.	DATE	DESCRIPTION	AUTH. BY

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PROJECT TITLE:
SOL PLAATJE INTEGRATED BULK WATER SUPPLY SYSTEM INTERVENTION

DRAWING TITLE:
PROPOSED TEMPORARY PIPE STORAGE YARD (R31)



0 50 100 100mm ON ORIGINAL DRAWING	
ORIGINAL DRAWING SCALE: NTS	ORIGINAL DRAWING SHEET SIZE: A1
APPROVED ON BEHALF OF CLIENT:	
NAME: _____	
DATE: _____	
CLIENT DRAWING No.:	CLIENT REF No.:

SURVEYED	DESIGNED	DJ MULLER
DRAWN	DJ MULLER	
COORD SYSTEM	DATE	JANUARY 2025
APPROVED ON BEHALF OF BIGEN:		
DRAWING No.: 3338.22.00.TEMP.STORAGE		
VERSION: 1.0		

3338.22.00.TEMP.STORAGE