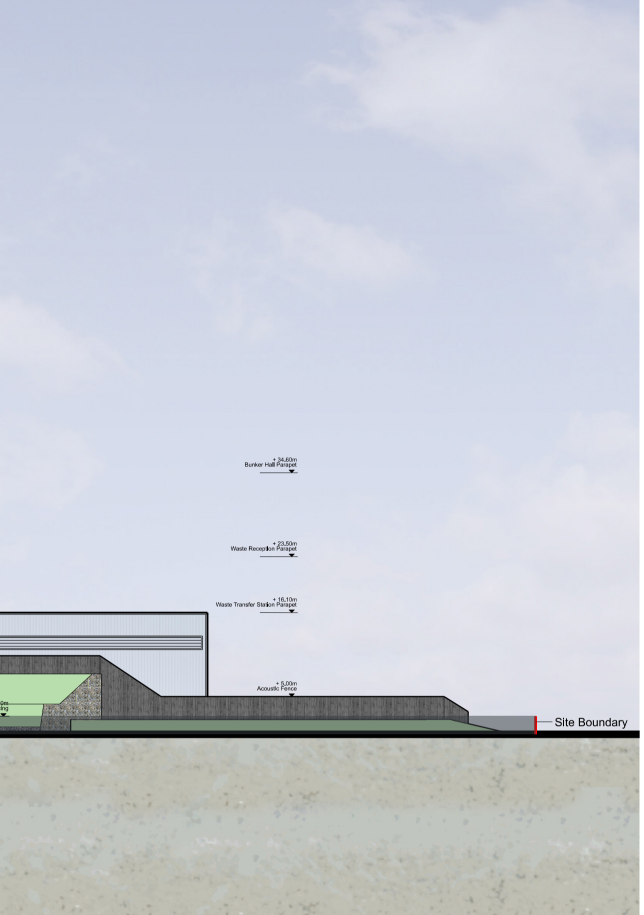
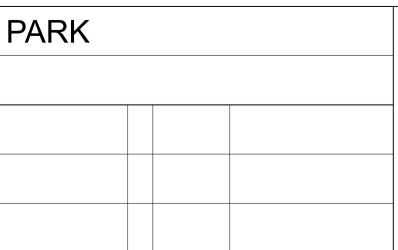
| NOTE: For stability and parting products<br>preserved to: downlog 2826-01-20: For DC LIRC ULLAR TECHNOLOGY I<br>The Statewide comparison of parting products<br>Parting and parting products and parting products<br>NUL<br>The Statewide comparison product and parting products<br>The Statewide comparison product and parting products and parting products and parting products and parting products<br>The Statewide comparison products and parting products and particular and parting products and particular and parting products and particular and particular and parting products and particular and  |   |   |                     |          |                            |
|---|---|---|---------------------|----------|----------------------------|
|   |   | +85,00m<br>Stack  |                     |          |                            |
|   |   |   |                     |          |                            |
| Where the description of the transmission of the transm   |   |   |                     |          |                            |
| ADTE-Friedhaldes basiclas og energe servoras<br>energe 2023 01 kol Kolz<br>Marken en en energe 2023 01 kol Kolz<br>Marken en e   |   | +28,50m<br>Silo Loading Parapet<br>+25,20m<br>Admin and IBA Parapet |                     |          |                            |
| All the for stable for stranging and all try in proposed       All the for stable for stranging and all try in proposed         Building Stable for stranging and all try in proposed       All the for stable for stranging and all try in proposed         Image: Stable for stranging and all try in proposed       Image: Stable for stranging and all try in proposed         Image: Stable for stranging and all try in proposed       Image: Stable for stranging and all try in proposed         Image: Stable for stranging and all try in proposed       Image: Stable for stranging and all try in proposed         Image: Stable for stranging and all try in proposed       Image: Stable for stranging and all try in proposed         Image: Stable for stranging and all try in proposed       Image: Stable for stranging and all try in proposed         Image: Stable for stranging and all try in proposed       Image: Stable for stranging and all try in proposed         Image: Stable for stranging and all try in proposed       Image: Stable for stranging and all try in proposed         Image: Stable for stranging and all try in proposed       Image: Stable for stranging and all try in proposed         Image: Stable for stranging and all try in proposed       Image: Stable for stranging and all try in proposed         Image: Stable for stranging and all try in proposed       Image: Stable for stranging and all try in proposed         Image: Stable for stranging and all try in proposed       Image: Stable for stranging and all try in proposed         Image: St  | + 10.40m<br>Acoustic Fence<br>+ 8.00m<br>Ter 2 Bund & Plant   | ting  |                     |          |                            |
| NVT: For stability benchronidig and plotting properties<br>preserved in during 2020-0100 Hzv: 2<br>The formation of the scale   |   | High Paladin Security Fencing OD) + 0.00m (+6.70m AOD) Site Level   |                     |          | High 'Paladh' Security Fen |
| please refer to drawing 2829-01-001 Rev E<br>1 10 25 50m<br>NOTE<br>1. THIS DRAWING IS COPYRIGHT GSDA LTD.<br>2. THE CONTRACTOR MUST NOT SCALE FROM THE DRAWING<br>ALL DIMENSIONS TO BE TAKEN FROM DIMENSION STRINGS.<br>3. WHERE CAN'T DISCREPANCIES ARE FOUND DETWIEN<br>4. WHERE DISCREPANCIES ARE FOUND DETWIEN<br>0 of THE ARCHITECTS FOR RESOLUTION.<br>4. WHERE FOR STALE BROW THE DRAWINGS & DETAIL DRAWINGS S & DETAIL DRAWINGS WHERE FRENCE OR<br>5. ALLE THE CONTRACTOR REFERENCE OR<br>5. ALLE THE CONTRACTOR MUST NOT SCALE FROM THE DRAWING<br>4. WHERE FOUND DETWIEN<br>5. ALLE THE CONTRACTOR REFERENCE OR<br>5. ALLE THE CONTRACTOR T |   |   |                     |          |                            |
| please refer to drawing 2829-01-001 Rev E<br>1 10 25 50m<br>NOTE<br>1. THIS DRAWING IS COPYRIGHT GSDA LTD.<br>2. THE CONTRACTOR MUST NOT SCALE FROM THE DRAWING<br>ALL DIMENSIONS TO BE TAKEN FROM DIMENSION STRINGS.<br>3. WHERE CAN'T DISCREPANCIES ARE FOUND DETWIEN<br>4. WHERE DISCREPANCIES ARE FOUND DETWIEN<br>0 of THE ARCHITECTS FOR RESOLUTION.<br>4. WHERE FOR STALE BROW THE DRAWINGS & DETAIL DRAWINGS S & DETAIL DRAWINGS WHERE FRENCE OR<br>5. ALLE THE CONTRACTOR REFERENCE OR<br>5. ALLE THE CONTRACTOR MUST NOT SCALE FROM THE DRAWING<br>4. WHERE FOUND DETWIEN<br>5. ALLE THE CONTRACTOR REFERENCE OR<br>5. ALLE THE CONTRACTOR T |   |   |                     |          |                            |
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| NOTE       FORD CIRCULAR TECHNOLOGY         1. THIS DRAWING IS COPYRIGHT GSDALTD.       DRAWING         2. THE CONTRACTOR MUST NOT SCALE FROM THE DRAWING<br>ALL DIMENSIONS TO BE TAKEN FROM DIMENSION STRINGS.       West Site Elevation         3. WHERE ANY DISCREPANCIES ARE FOUND BETWEEN<br>DIMENSIONS TO BE TAKEN FROM DIMENSION STRINGS.       Issued for planning       Image: Company in the instrument of  |   |   |                     |          |                            |
| 1. THIS DRAWING IS COPYRIGHT GSDA LTD.         2. THE CONTRACTOR MUST NOT SCALE FROM THE DRAWING<br>ALL DIMENSIONS TO BE TAKEN FROM DIMENSION STRINGS.         3. WHERE ANY DISCREPANCIES ARE FOUND BETWEEN<br>DIMENSIONS THESE MUST BE BROUGHT TO THE ATTENTION<br>OF THE ARCHITECTS FOR RESOLUTION.       21/03/16       Issued for planning       Issued for planning         4. WHERE DISCREPANCIES EXIST BETWEEN REFERENCE OR<br>ASSEMBLY DRAWINGS & DETAIL DRAWINGS, THE LATTER<br>TAKE PREFERENCE.       21/07/16       A       21/07/16       Issued for planning       I   |   |   |                     |          |                            |
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| DIMENSIONS THESE MUST BE BROUGHT TO THE ATTENTION<br>OF THE ARCHITECTS FOR RESOLUTION.       1:250@A1       21/07/16       A       21/07/16       Issued for planning         4. WHERE DISCREPANCIES EXIST BETWEEN REFERENCE OR<br>ASSEMBLY DRAWINGS & DETAIL DRAWINGS, THE LATTER<br>TAKE PREFERENCE.       1404 PL313       A       1<  | 2. THE CONTRACTOR MUST NOT SCALE FROM THE DRAWING<br>ALL DIMENSIONS TO BE TAKEN FROM DIMENSION STRINGS.   |   |                     |          |                            |
| 4. WHERE DISCREPANCIES EXIST BETWEEN REFERENCE OR<br>ASSEMBLY DRAWINGS & DETAIL DRAWINGS, THE LATTER<br>TAKE PREFERENCE.       DATE       A 21/01/10 ISSUE OF PIAILING         1404 PL313       A       Image: A imag   |   |   | 1:250@A1            | 21/07/16 |                            |
|   | <ol> <li>WHERE DISCREPANCIES EXIST BETWEEN REFERENCE OR<br/>ASSEMBLY DRAWINGS &amp; DETAIL DRAWINGS, THE LATTER<br/>TAKE PREFERENCE.</li> </ol> |   | SCALE<br>1404 PL313 | A 21/07  |                            |







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