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| | KEY Potential Developable Area Potential Developable Area Potential Developable Area Potential Developable Area Proposed Perimeter Fencing Proposed Inverters / Transformers Proposed Inverters / Transformers Proposed Access Tracks Proposed Access Tracks Proposed Access Tracks Overhead Wooden Pole Line (33kV) Overhead Power Lines (400kV) Public Right of Way (PRoW) Sm Contours Gm Buffer of Ditches Gm Buffer of Osite Wooden Pole Line 10m Buffer of Osite Wooden Pole Line 10m Buffer of Public Rights of Way I0m Buffer of Public Rights of Way 10m Buffer of Nerhead Power Line 10m Buffer of Nerhead Power Line 10m Buffer of Residential Dwellings 100m Buffer of Residential Dwellings |
| TION A-AA 200 FIELDLINE -PANEL /HEDGE TABLE | THIS DRAWING HAS BEEN PREPARED IN ACCORDANCE WITH THE SCOPE OF ARCUS' APPOINTMENT WITH ITS CLIENT AND IS SUBJECT TO THE TERMS OF THAT APPOINTMENT. ARCUS ACCEPTS NO LIABILITY FOR ANY USE OF THIS DOCUMENT OTHER THAN BY ITS CLIENT AND ONLY FOR THE PURPOSES FOR WHICH IT WAS PREPARED AND PROVIDED. NOTES: ALL DIMENSIONS, CHANGES, LEVELS AND COORDINATES ARE IN METRES UNLESS DEFINED OTHERWISE. ALL DIMENSIONS, CHANGES, LEVELS AND COORDINATES ARE IN METRES UNLESS DEFINED OTHERWISE. ALL DIMENSIONS , CHANGES, LEVELS AND COORDINATES ARE IN METRES UNLESS DEFINED OTHERWISE. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE PROJECT HEALTH & SAFETY FILE FOR ANY IDENTIFIED POTENTIAL RISKS. THE DRAWING IS THE COPYRIGHT OF ARCUS AND CANNOT BE REPRODUCED IN ANY FORM WITHOUT THE EXPRESS CONSENT OF THE COMPANY. WHITTEN AND SCALED DIMENSIONS TO BE CHECKED ON SITE, AND ANY DISCREPANCIES SHOULD BE REPORTED TO ARCUS PRIOR TO WORK COMMENCING ON SITE. STATUS: DERAFT BASE: Reproduced from Ordnance Survey digital map data © Crown copyright 2022. All rights reserved. |
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