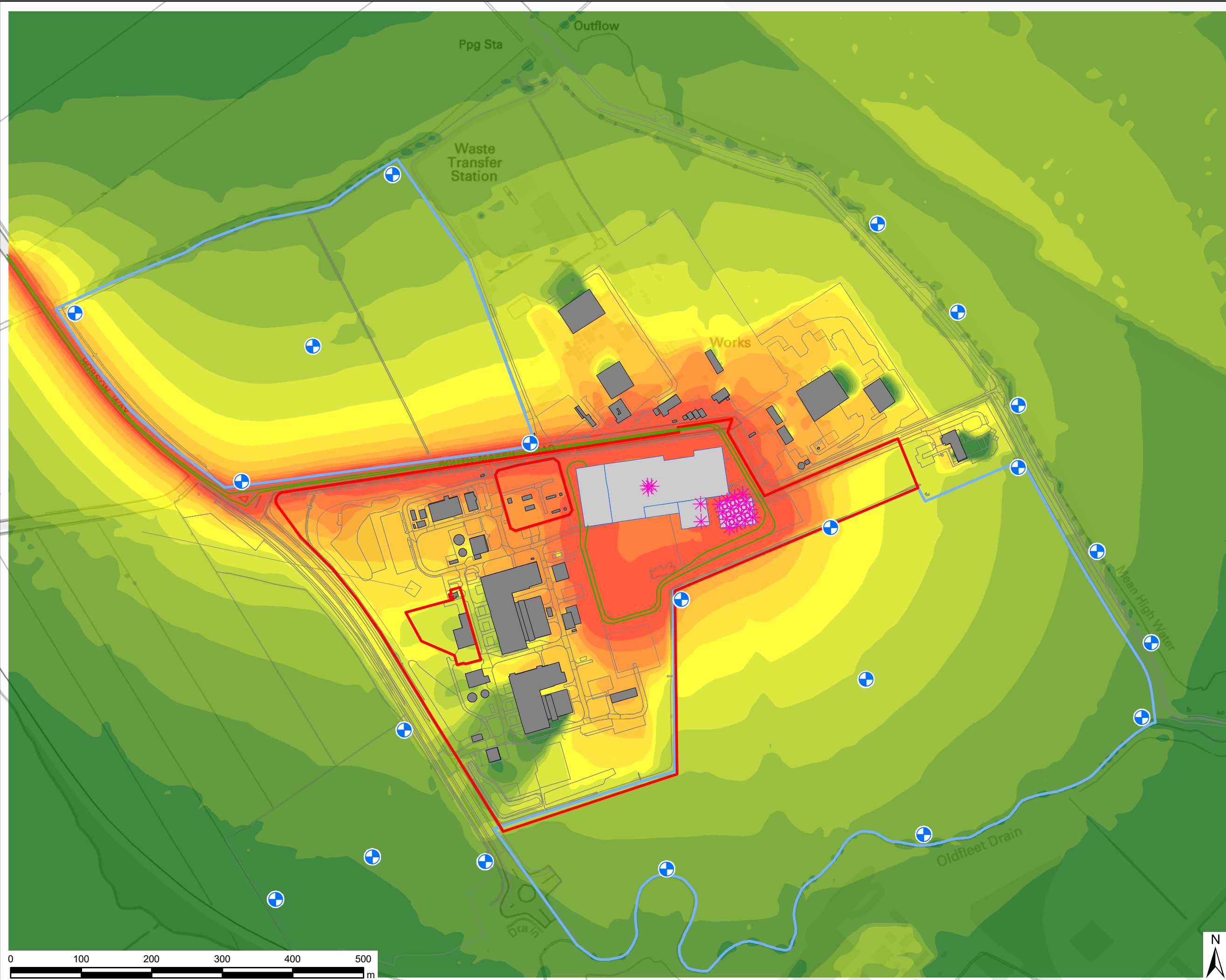


File Name: \\ukls2pfs001\LE_Projects\Newproj\60580855 - Project Kala aka SHBECCAD_CGIS\Workspace\IEA Drawings 2020\8.2_Predicted_Noise Levels at Ecological Receptors.mxd



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ISSUE THAT IT WAS ISSUED FOR AND IS SUBJECT TO AMENDMENT

LEGEND

- Order Limits
- Proposed Development
- Building
- External Plant
- Ecological Receptor
- HGV Movement
- Field Boundary

Levels: Night 0600-0700
dB(A)

- <44
- 44 - 46
- 46 - 48
- 48 - 50
- 50 - 52
- 52 - 54
- 54 - 56
- 56 - 58
- 58 - 60
- 60 - 62
- 62 - 64
- 64 - 66
- > 66

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Noise model source: SoundPLAN v8.0

Purpose of Issue
ENVIRONMENTAL STATEMENT

Client
EP WASTE MANAGEMENT LTD

Project Title
**SOUTH HUMBER BANK
ENERGY CENTRE DCO**

Application Document Ref
**PREDICTED NOISE LEVELS AT
ECOLOGICAL RECEPTORS
WORST-CASE HOUR: 0600 - 0700
HEIGHT ABOVE GROUND: 0.5M**

Drawn LC	Checked AR	Approved RS	Date 01/04/2020
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AECOM Internal Project No.
60580855

Scale @ A3
1:5,000

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Drawing Ref FIGURE 8.2	Rev
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