| From: | Rob Smith |
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| To: | Planning |
| Subject: | RE: NYM/2022/0801 |
| Date: | 14 November 2022 11:05:06 |

With regard to the lighting unit proposed this does not fully meet the requirement of the planning condition in terms of compatibility with dark skies objectives. Although the applicant states that the units would be positioned downwards they are not specifically zero upwards light units. They also appear to be fitted with a 4000 k bulb whereas the objective should be to install a unit with a maximum 3000 k bulb if possible.
Furthermore, whilst the applicant states that the lights would not be left on overnight it would be preferable if this intention could be backed up by ensuring that the lights are installed with a timer or other sensor arrangement fitted, to ensure that they are not unintentionally left on when not required.

Whilst the Authority is not in a position to recommend any particular supplier or products for appropriate lighting units, the following link provides a relatively low cost example of a more compatible unit and the applicant should be requested to review the options available and provide lighting which meets this or a similar specification.

30W Skyline Cosmos Asymmetric LED Floodlight - 3000K - BELL Lighting
Kind regards
Rob
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Senior Minerals Planner

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