

PROJECT	Barnsley Glass Works Phase 2
LOCATION	Barnsley
WORK ELEMENT	Feature Lighting
TECHNICAL SUBMISSION No.	TS015a
REVISION.	-
DATE	08.04.2020
<p>First Issue – Design Intent issued for Approval</p> <p>This technical submittal is for the proposal of Feature Lighting to BGW2.</p> <p>This Technical Submittal is inclusive of the following:</p> <ul style="list-style-type: none"> - Halo circular luminaires to Boulevard - LED white continuous LED strip to service road (bottom only) - LED white vertical LED strip - White in-ground uplighters to Rotunda - White floodlights to recessed corners to service road elevation - Additional downlights to GRC columns within boulevard 	

REVISION CONTROL REGISTER

Revision	Amendment	Date	Prepared by	Approved by
-	First Issue	08.04.2020	B Hawkins	
Clients Representative Comments				
This Document has been checked by: Name: N Pollard			(Clients Representative Sign Off) Signature: -----	
This Document has been checked by: Name: -----			(Clients Representative Sign Off) Signature: -----	
This Document has been checked by: Name: -----			(Clients Representative Sign Off) Signature: -----	

SECTION	CONTENTS
SECTION 1	COMPLIANCY
SECTION 2	INTRODUCTION
SECTION 3	TECHNICAL DATA SHEETS
SECTION 4	CERTIFIED DRAWINGS
SECTION 5	SPECIFICATION
SECTION 6	NON COMPLIANCE
SECTION 7	OFF SITE TESTING

SECTION 01 – TECHNICAL COMPLIANCY STATEMENT

Project: Barnsley Glass Works Phase 2	TS Ref: TS015a
Material Item: Feature Lighting	Rev: -

Proposed Specialist Contractor/Supplier: Spurlite

Specification Reference (s): N/A

Information Attached: ✓ Equipment / Manufacturers Schedules ✓ Certified Performance Levels ✓ Certified Drawings ✓ Specification Clauses ✓ Design Calculations

Compliance Statement: N/A

Further Information to be Issued: None Off Site Testing Required: N/A Method Statements Required: N/a Scope: Supply, install, test and commission.

Signed: _____ Approval Status: _____

Name: _____ Reviewer: _____

On Behalf of: _____ On Behalf of: _____

Date: _____ Date: _____

SECTION 02 – INTRODUCTION

Services Overview – External Feature Lighting provided as follows:

- Halo circular luminaires to Boulevard
- LED white continuous LED strip to service road (bottom only)
- LED white vertical LED strip
- White in-ground uplighters to Rotunda
- White floodlights to recessed corners to service road elevation
- Additional downlights to GRC columns within boulevard

SECTION 03 – TECHNICAL DATA SHEETS

See attached Spurlite tech sub.

SECTION 04 – CERTIFIED DRAWINGS

See attached Spurlite tech sub.

SECTION 05 – SPECIFICATION

N/A

SECTION 06 – NON-COMPLIANCE

DEVIATION	EMPLOYERS REQUIREMENTS	HE BARNES PROPOSAL	REASON FOR CHANGE
N/A	-	-	-

SECTION 07 – OFF SITE TESTING

N/A