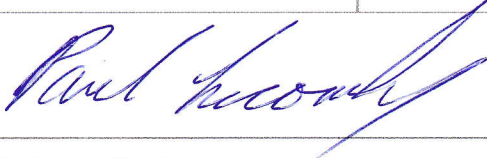


Design Compliance Audit Assurance Report

Reference: DP 10
Revision: 01

Investment No	20695																																
Investment Title	Littlebrook 400kV S/S Replacement																																
Site/Route Name	Littlebrook 400kV Substation																																
'Core' Engineering Discipline (tick one)	Substation Civil	X	OHL		HV Cable																												
	Protection & Control		Substation HV																														
Design Package	Building Construction & Internal Works			Temporary Works	N																												
CONTRACTOR DESIGN APPROVAL ENGINEER STATEMENT				Date	1 Apr'20																												
<p>In accordance with the requirements of UKBP/TP188 and on behalf of Balfour Beatty I would confirm the attached design documents;</p> <p>(a) Comply with all relevant National Grid technical and procedural requirements appropriate to this Investment and are suitable for installation purposes and,</p> <p>(b) Are required on site no later than ASAP</p> <p>I request your consent that installation may commence on this element of work.</p>																																	
Contractor Design Approval Engineer		Paul Luscombe																															
Signature			Master record of CDE/LCDAE individuals Register		Yes																												
<p>Document to be audited</p> <p>(List documents or refer to schedules of attached documents/drawings and design check certificates where appropriate)</p>																																	
<p>Drawings</p> <table border="1"> <thead> <tr> <th>BB Drg No.</th> <th>Rev</th> <th>NG Drg No.</th> <th>Title</th> </tr> </thead> <tbody> <tr> <td>PTD/56UE9C/046892</td> <td>P02</td> <td>16/BB/0465</td> <td>GIS Building – Blockwork Layout</td> </tr> <tr> <td>PTD/56UE9C/047060</td> <td>P03</td> <td>16/BB/0467</td> <td>GIS Building – Blockwork Details</td> </tr> <tr> <td>PTD/56UE9C/046743</td> <td>P04</td> <td>31/BB/0238</td> <td>GIS Building – Typical Section</td> </tr> <tr> <td>PTD/56UE9C/046745</td> <td>P04</td> <td>31/BB/0240</td> <td>GIS Building – External Elevations</td> </tr> <tr> <td>PTD/56UE9C/046746</td> <td>P04</td> <td>31/BB/0241</td> <td>GIS Building – External Elevations</td> </tr> <tr> <td>PTD/56UE9C/046515</td> <td>A</td> <td>32/BB/0042</td> <td>Switch Hall & Annexe Door Schedule</td> </tr> </tbody> </table>						BB Drg No.	Rev	NG Drg No.	Title	PTD/56UE9C/046892	P02	16/BB/0465	GIS Building – Blockwork Layout	PTD/56UE9C/047060	P03	16/BB/0467	GIS Building – Blockwork Details	PTD/56UE9C/046743	P04	31/BB/0238	GIS Building – Typical Section	PTD/56UE9C/046745	P04	31/BB/0240	GIS Building – External Elevations	PTD/56UE9C/046746	P04	31/BB/0241	GIS Building – External Elevations	PTD/56UE9C/046515	A	32/BB/0042	Switch Hall & Annexe Door Schedule
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