MULTIPLEX

| SAMPLE / MOCK-UP/ BENCHMARK APPROVAL FORM (select one only) | | | | | | | | |
|--|---|------------------|----------------------------|------------------------|----------|-------------|--------------|--|
| Subcontractor / Supplier: PAYE Stonework Works Package: D502 | | | Project: Centrepoint | | | | | |
| Sample Ref No: D502-21-CPT-SA-104 Rev: 00 | | | Date: 14 th Oct | ober 20 | 16 | | | |
| Sample / Mock-Up/ Benchmark Description (select one only): CPT - Shear Wall - Type 2 Mosaics | | | | | | | | |
| Floor/ Location: | CPT – Shear walls – 4no walls | | | | | I. Resi | | |
| Specification Reference: | M40/120G Drawings (21)203, (25)711, 718 (42) 001 | | | 1-24-2 | | | | |
| Other: | | | | | | | | |
| Submittal Note | S: | | | | | | | |
| | ue: (To be completed by Origin into Mock-Up only | ator- tick one i | | nly) Acceptance for | Full Pro | ocurement & | Construction | |
| Signed: | | On behalf | of: | ARCHITECT | Date: | | | |
| Status: Comment: | A B C (circle on | ne) | | | | | | |
| Signed: | | On behalf | of: | СМТ | Date: | | | |
| Status: Comment: | A B C (circle on | ne) | ' | | | | | |

MULTIPLEX

| Signed: | On behalf of: | OTHER (please specify) | Date: | | | |
|---|---------------|---------------------------|-------|--|--|--|
| Status: A B C (circle one Comment: | 9) | | | | | |
| Signed: | On behalf of: | MPX | Date: | | | |
| FINAL STATUS: A B C (circle one) Comment: | | | | | | |

| MULTIPLEX CONSTRUCTION EUROPE Centre Point, London | | | | | | | |
|---|-----------|-----|-----|-------|--|--|--|
| ACONEX SAMPLE No. | | | | | | | |
| SUBMITTED BY: | | | | | | | |
| DESCRIPTION: | | | | | | | |
| | Architect | CMT | MPX | Other | | | |
| NAME: | | | | | | | |
| DATE: | | | | | | | |
| SIGN: | | | | | | | |
| STATUS A/B/C | | | | | | | |

Repair sample reviewed with Heritage Officer 24.10.16. Sample was deemed acceptable except for the proposed grout colour. PAYE have complete another sample, using a darker grout. Please find below photo of new sample, approval subject to Heritage Officer's response.

