Imperial Hotel – "Super Plant"

1289/5/2

Drawings submitted for consideration:

Reference	Title	Revision	Scale
Cube Design Ltd.			
1289-P4001 1289-P4002 1289-P4003 1289-P4004 1289-P4005 1289-P4006 1289-P4007 1289-P4008 1289-P4009 1289-P4010 1289-P4010 1289-P4011 1289-P4013 1289-P4014	Site Location Plan – Red Line Plan Existing Site Photographs – Service Yard (1 of 2) Existing Site Photographs – Service Yard (2 of 2) Existing Ground Floor Plan Survey Existing First Floor Plan Survey Existing Mezzanine Floor Plan Survey Site Demolition Plan – Ground Floor Site Demolition Plan – First Floor Existing Roof Plan Survey and Demolition Existing Service Yard Section Proposed Chiller Location Plan Proposed Roof Plan Proposed Ground Floor Plan - "Super Plant" Proposed First Floor Plan - "Super Plant"	A A A A A A A A A A A A A A	1:1250 @ A3 NTS @ A3 NTS @ A3 1:100 @ A3 1:100 @ A3 1:100 @ A3 1:100 @ A1 1:100 @ A1 1:200 @ A3 1:100 @ A3 1:100 @ A3 1:100 @ A3 1:100 @ A3
1289-P4015 1289-P4016 1289-P4017 1289-P4018 1289-P4019 1289-P4020 1289-P4021 1289-P4022 Method Consulting Lto 1183LIH-SK058	Proposed Mezzanine Floor Plan - "Super Plant" Proposed Elevation - South West "Super Plant" Proposed Elevation - North East "Super Plant" Proposed "Super Plant" Section A - Connection to Atrium Proposed "Super Plant" Section B – Connection to President Schedule of Areas – Existing and Proposed Existing Section Service Yard Materials proposals Proposed Courtyard Plant – AHU location & size	А А А А А А А	1:100 @ A3 1:50 @ A1 1:50 @ A1 1:50 @ A1 1:50 @ A3 1:200@ A3 NTS
1183LIH SK061 1183LIH SK073 Vectos.	Chillers with Acoustic Package Configuration 2 Chillers Configuration Location 2		1:50 @ A3
194735-R01 194735-R02	Transport Statement-190507 Operational Management Plan-190507	2 2	NTS @ A4 NTS @ A4
Applied Acoustic Design.			
19067 001	External Building Fabric Assessment		NTS @ A4
Spurstone Heritage Ltd. Text included as part of the Design Statement			
Peter Dann Ltd.	Structural Statement		
Artelia UK	Construction Management Plan		NTS @ A4