

The Employer

Zo Miragē

The Engineer

IACASA
Architects & Engineering Consultants

The Contractor

CHALLENGER
trading & contracting

Project Name 2B+G+7 Proposed Residential Building

MATERIAL APPROVAL SUBMITTAL

Date: 13th October, 2016

Reference: C026-14-RBBM-A-MAS-0417

Rev. 00

Material Description:

Acoustic Treatment

Model Number, Brand or Code of Proposed Material:

Refer to the Attached Summary of Proposed Materials

Location of Use:

Attachments: Catalog Samples Test Certificate Other

Discipline: Architectural Structural MEP Other

Specification Section:

Manufacturer Details

Name: Please find attachment

Country & City:

Address:

Telephone:

Email:

Supplier Details

Name: HILL POINT

Country & City: Doha, Qatar

Address: P.O. Box 200091

Telephone: +974 44162535

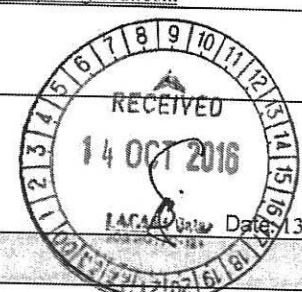
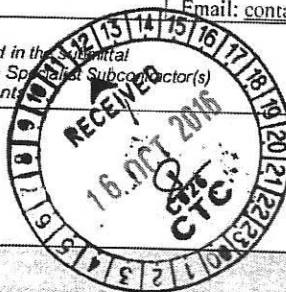
Email: contactqatar@hillpointglobal.com

1. Compliance statement should be included in the submittal.
2. Copy of the Contract Specification Section should be included in the submittal.
3. All sheets must be signed & sealed by the Contractor and the Specialist Subcontractor(s)
4. Submittal reference number should be noted on the attachment.

Submitted by: The Contractor's Representative:

[Signature]

Ali Fakh - Project Manager



Date: 13th October, 2016

THE ENGINEER'S COMMENTS:

- Specify area of application of each proposed Acoustic treatment material.
- Shop drawings to be submitted for review.
- Completed mock up to be submitted for review and approval.

ACTION: (As Marked)

Approved Approved as Noted Not Approved Resubmit

Reviewed By:

[Signature]

For The Engineer:

[Signature] 16.10.16

For The Employer:
(When Applicable)

CB26-14-RBBM-A-MAS-0417-00

MILLPOINT
Project: Approved 1200000 Residential Building
Work Order: Challenge Flooring & Coating
Innovative Flooring Floor Systems & Acoustic Walls & Ceiling Systems

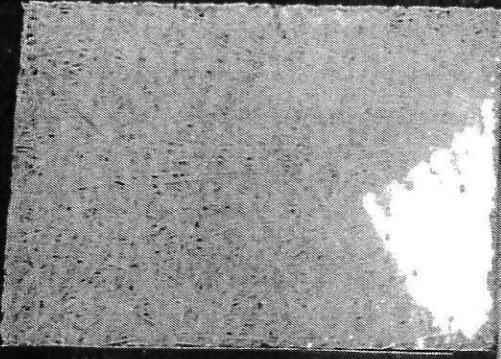
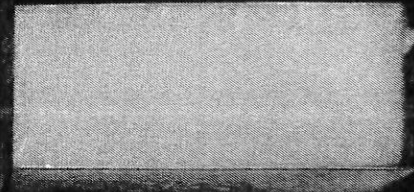
80 5 500

15'.VCT

کیو کو

Augmentum

101 101 101

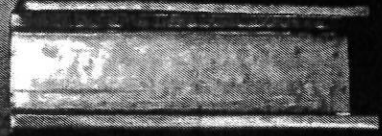


Elimaco Insulation
100mm thick, 40kg density

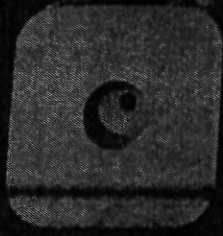
100 mm thick



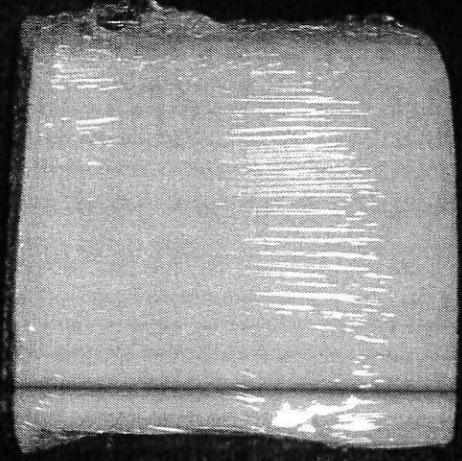
50mm Track



50mm Stud



Sensor TS 80 R 400



Polyfiber