

Question:

Keynotes 9 & 10 on drawing D1 say to replace all damaged ceiling tiles and grid. Since all area's were not examined in full during the site-vist, can a percentage of tiles and grid (line 10%) to be replaced be dictated for estimation purposes and to ensure all contractors are on equal footing?

Q-1

**Estimated amounts for accoustical ceiling tile and grid should be per Sheet A-5 per Legend of "New Supsended Accoustic Tile Ceiling" plus an additional 10% for expected damage during construction activities in areas not receiving new accoutical ceiling tile.**

A - 1

Drawing S2, Cold Formed Metal Framing Note 6.01 says that exterior metal stud framing requires engineered signed and sealed shop drawings, created and paid for by the contractor. Please confirm this note is irrelevant, since the metal stud framing along the exterior walls are all against CMU walls, and that metal stud framing for this project is to be shown on drawing A12, and that no special engineering is needed.

Q-2

**The contractor shall be required to submit engineered signed and sealed shop drawings as metal stud framing to be located many areas including but not limited to sheets S3, S4, S5 showing Column line 0.1, and various wall types per sheets A2, A9, A10, A12, A13, and A14.**

A-2

Have any hazardous material surveys been conducted at the site? If so, can the survey be provided for reference?

Q-3

**ACM and LBP have been cleared from the building per attached clearance letters (see separate attachments); Hurlburt Geotech infomation is included in the Geotech Report included with the specifications.**

A-3

New fire alarm devices will need to match existing in order to work; please provide manufacture/model information for existing devices.

Q-4

**Hurlburt Field uses Monaco Fire Alarm System and the Notifier transceiver. Devices and appliances shall be compatable. Please also see sheets E0 and E10 plus specs 28 31 0.**

A-4