



TAL-CO SUPPLEMENTAL INSTRUCTION #34			
Project Name:	RW TOMLINSON - NEW HEAD OFFICE		
Project Location:	100 CitiGate Drive, Ottawa, Ontario		
ARCH. SI #:	Various; See Below.	Issued By:	Farah Bano
STRUC. SI #:	N/A	Date Issued:	March 6, 2017
MECH. SI #:	N/A	Revision #:	N/A
ELEC. SI #:	N/A	Revision Date:	N/A

Supplemental Instructions are issued by the Construction Manager to record a clarification or revision to the previously issued Contact Documentation as reflected by the attached information prepared by the identified Professionals.

The Construction Manager shall review the Supplemental Instruction and the attached information and issue to the affected Trade Contractors identifying the following course of action by the Trade Contractor.

Notify TAL-CO within 5 days of receipt, if the attached documents will require a change to Contract Price or Schedule.

Title: Surveyor Layout Drawings

Reference: Architectural Drawings Construction Update - Dated 02-Feb-17

Attachments:

- 16-4325 - Second Flr - Sketch
- 16-4325 - Third Flr - Sketch
- 16-4325 - Fourth Flr - Sketch

Description of the Work:

Issued for as-constructed location reference. Marker Marks "MM" shown on attached plans are marked on site floors 2, 3 & 4 with "X".

Reason:

Use the "X" reference points marked on site floors for location reference.

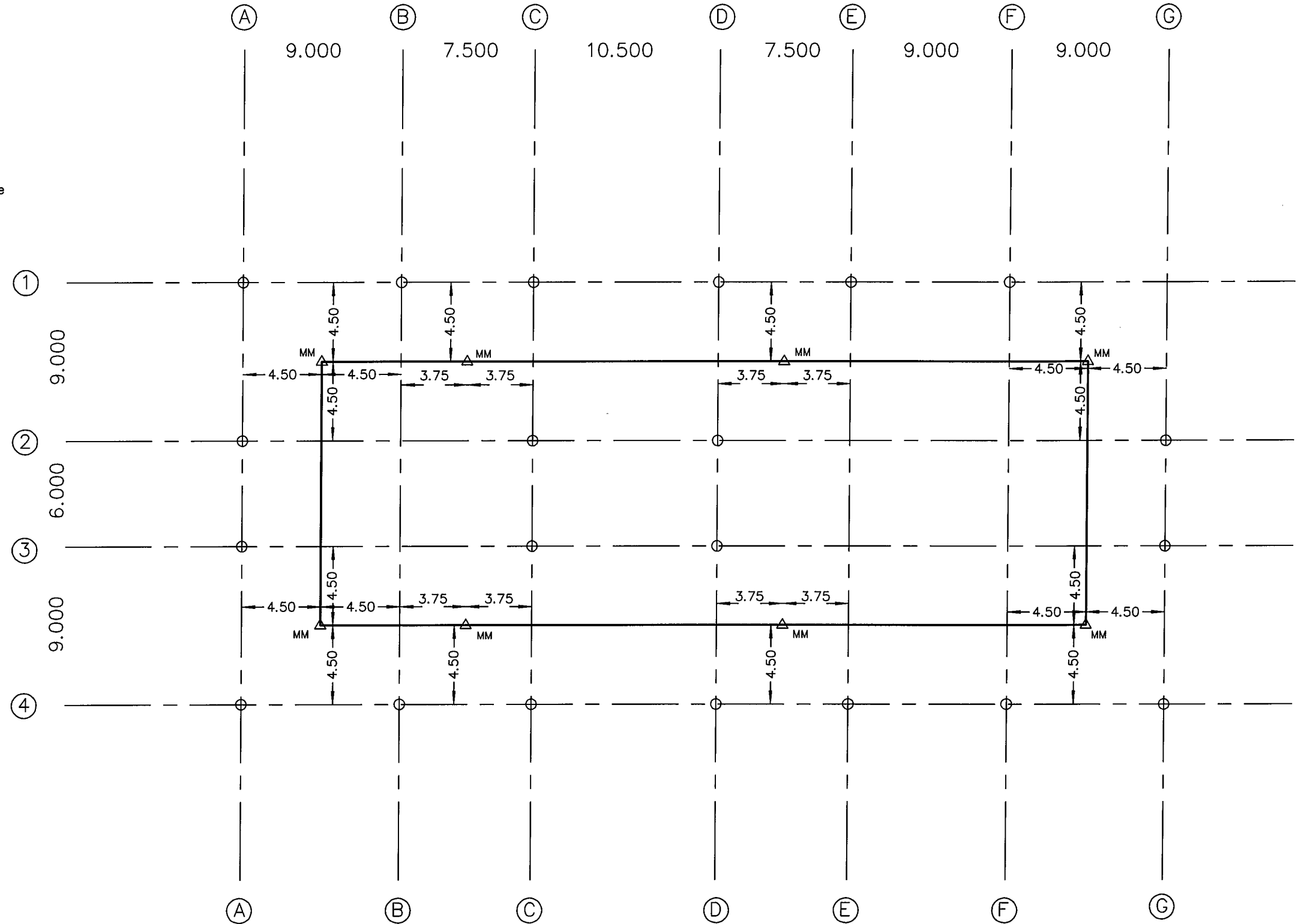
SKETCH OF SECOND FLOOR MID POINTS OF GRIDS

DISCLAIMER

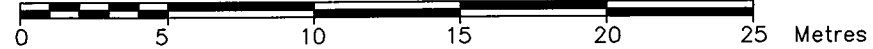
As-constructed elevator shafts and concrete columns were used to determine grid line layout locations. The locations of these as-constructed features were not verified by independent checks as it was not requested, and not readily accessible from the exterior at the time of the survey.

LEGEND

MM DENOTES MARKER MARK



SCALE 1 : 250



METRIC :

DISTANCES SHOWN ON THIS PLAN ARE IN METRES AND CAN BE CONVERTED TO FEET BY DIVIDING BY 0.3048.

GRIDLINE LAYOUT COMPLETED ON 9TH DAY OF FEBRUARY, 2017.

JOB No. 16-4325 DRAWING #J16-4325-Second Floor
THIS SKETCH WAS PREPARED FOR: Tal-Co Building Innovations

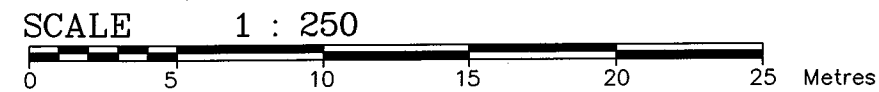
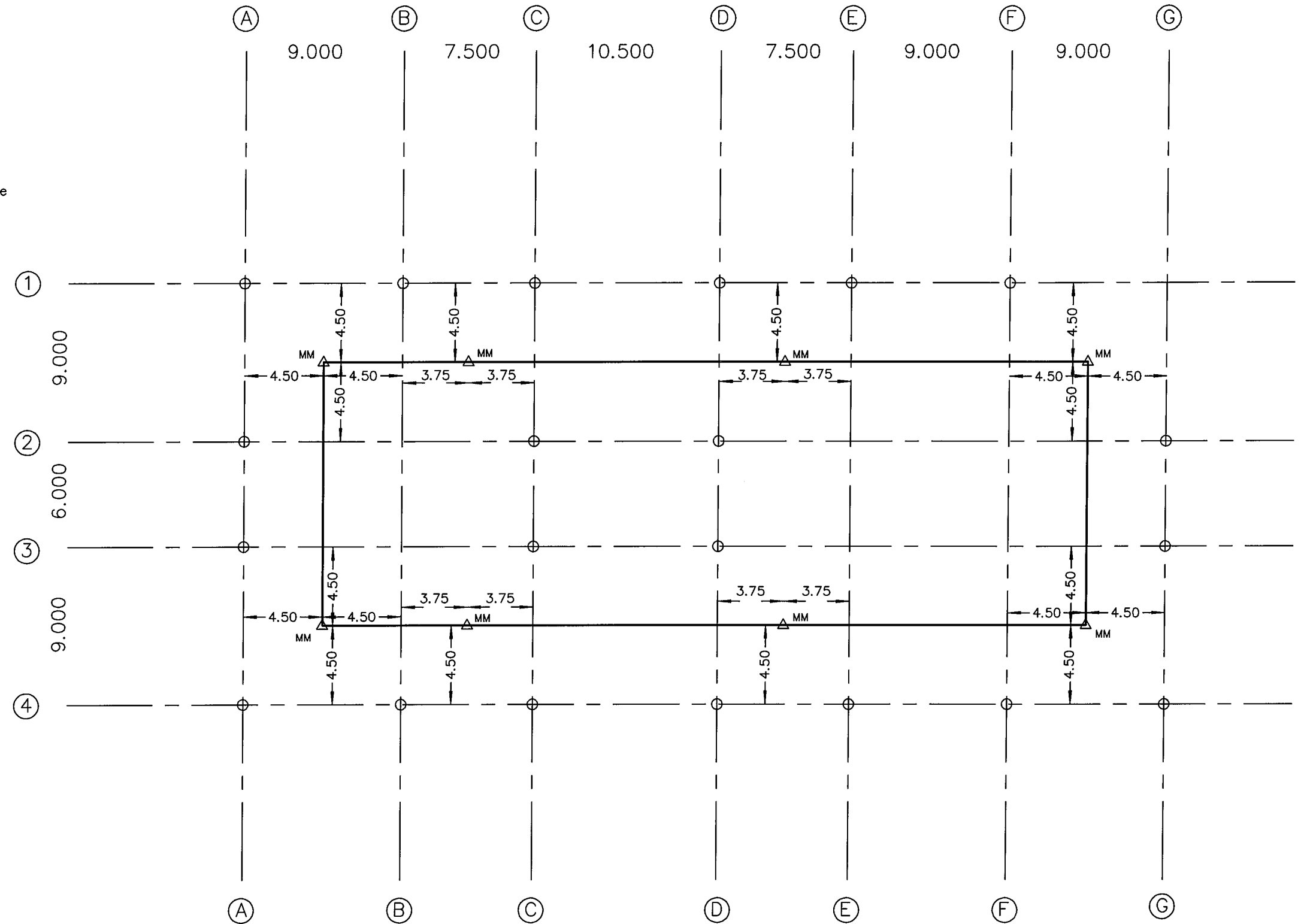
SKETCH OF THIRD FLOOR MID POINTS OF GRIDS

DISCLAIMER

As-constructed elevator shafts and concrete columns were used to determine grid line layout locations. The locations of these as-constructed features were not verified by independent checks as it was not requested, and not readily accessible from the exterior at the time of the survey.

LEGEND

MM DENOTES MARKER MARK



METRIC :

DISTANCES SHOWN ON THIS PLAN ARE IN METRES AND CAN BE CONVERTED TO FEET BY DIVIDING BY 0.3048.

GRIDLINE LAYOUT COMPLETED ON 9TH DAY OF FEBRUARY, 2017.

JOB No. 16-4325 DRAWING #J16-4325-Third Floor
THIS SKETCH WAS PREPARED FOR: Tal-Co Building Innovations

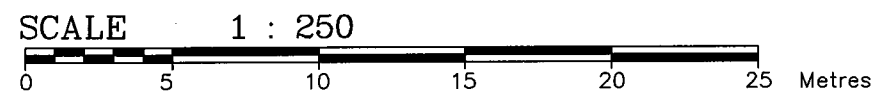
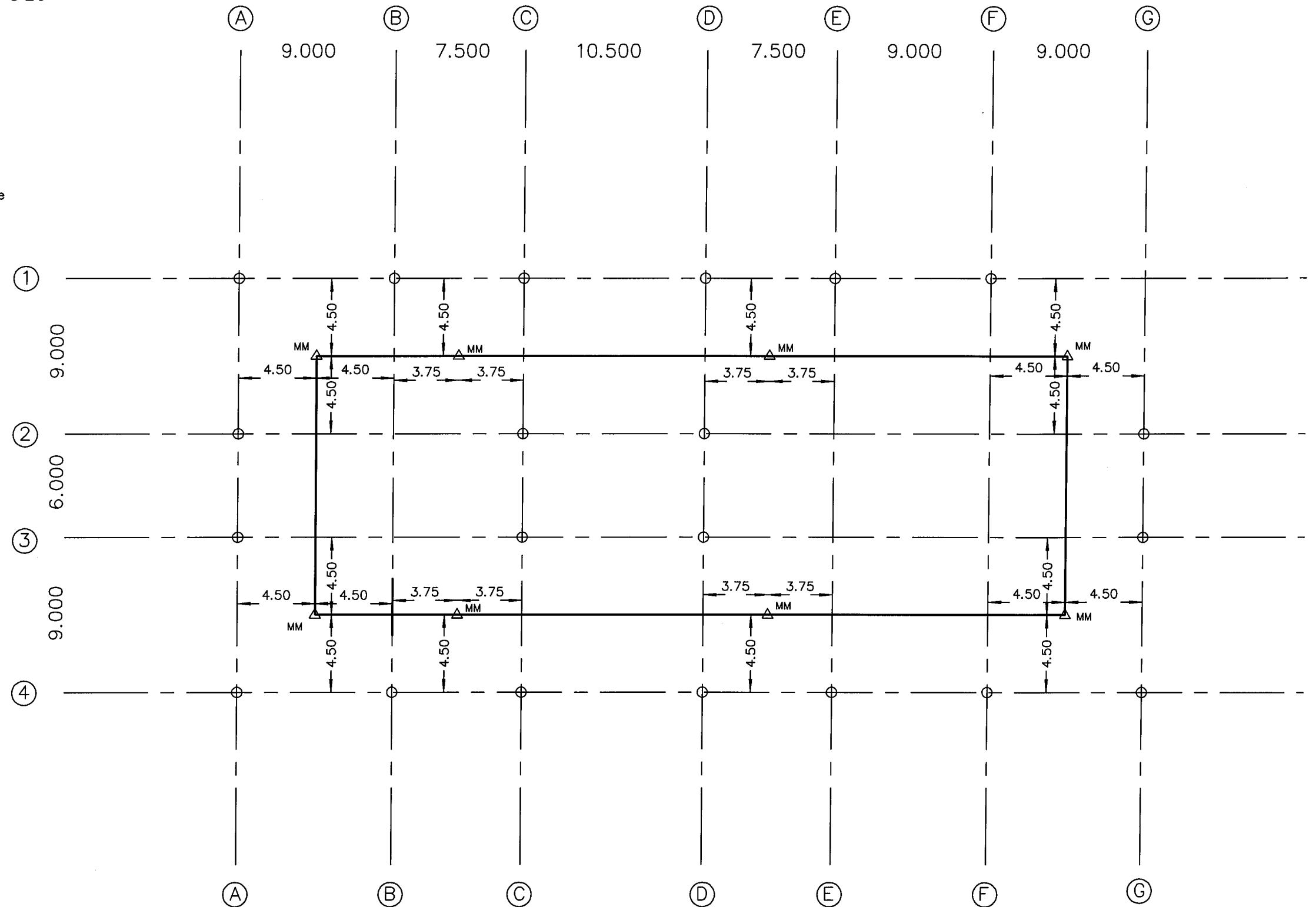
SKETCH OF FOURTH FLOOR MID POINTS OF GRIDS

DISCLAIMER

As-constructed elevator shafts and concrete columns were used to determine grid line layout locations. The locations of these as-constructed features were not verified by independent checks as it was not requested, and not readily accessible from the exterior at the time of the survey.

LEGEND

MM DENOTES MARKER MARK



METRIC :

DISTANCES SHOWN ON THIS PLAN ARE IN METRES AND CAN BE CONVERTED TO FEET BY DIVIDING BY 0.3048.

GRIDLINE LAYOUT COMPLETED ON 9TH DAY OF FEBRUARY, 2017.

JOB No. 16-4325 DRAWING #J16-4325-Fourth Floor
THIS SKETCH WAS PREPARED FOR: Tal-Co Building Innovations