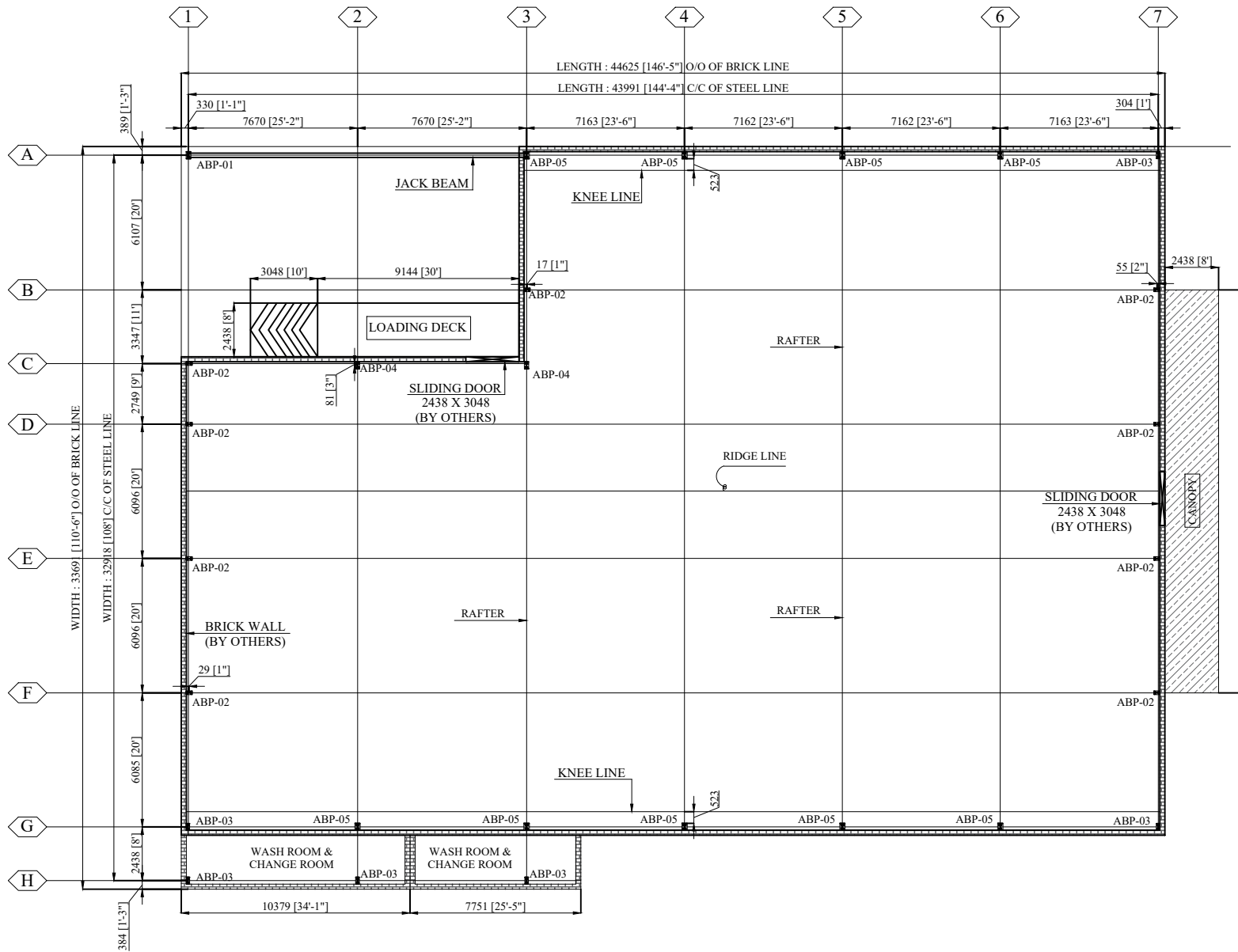




COLUMN LAYOUT PLAN

BUILDING DESIGN LOADS:

- ☐ LIVE LOAD = .57 KN/SQ.M
- ☐ WIND LOAD = 165 KM/HR
- ☐ COLLATERAL LOAD = .16 KN/SQ.M
- ☐ EXPOSURE = B
- ☐ SEISMIC ZONE = 2A
- ☐ RAINFALL INTENSITY = 150

APPROVE : _____
SIGNATURE : _____
DATE : _____

General Notes

- All the dimensions are in millimeters (mm) (U.N.O)
- Reactions force are in Kilo-Newton (KN) and Moments in Kilo-Newton Meter (KN-m) units.
- Bracing reactions should be added in the main frame reactions.
- Foundation should be designed for the given reactions as a minimum.
- Anchor bolt must be set straight and to the given dimensions and the projections with a maximum of 5 mm tolerances.
- Anchor bolt threads must be protected while pouring of concrete and must be thoroughly cleaned, and the templates must be removed after pouring of concrete.
- The concrete edge beam / slab must be square and level within 5 mm tolerances.
- The customer / contractor is responsible to locating of building lines and the bench marks at the site.
- These are the following maximum allowable tolerances for setting up the anchor bolts.
 - ± 2 mm tolerance between any two anchor bolts in any anchor bolt group.
 - ± 3 mm tolerance between any two adjacent anchor bolt groups.
 - ± 5 mm tolerance for the top of anchor bolts.
- All the anchor bolts must be set perpendicular to the theoretical bearing surface unless noted otherwise.
- Anchor bolts should be set by the owner (or his civil contractor) in accordance with the "Issued for Construction" Anchor Bolt setting Plan.
- When required for design, MSPL assumes the compressive strength of concrete $f_c' = 25 \text{ N/mm}^2$. MSPL will not be responsible for any consequences arising from casting the anchor bolts on the basis of the "Approval drawings". The steel structure, or parts of it, is designed to be structurally dependent on the concrete structural work. It is the customer's responsibility to verify the adequacy of the concrete for structural soundness and strength.

FOR APPROVAL :

IN ORDER TO SCHEDULE THIS PROJECT IN AN EFFICIENT MANNER, KINDLY RETURN THESE DRAWINGS WITH YOUR ANY CHANGES MADE AFTER THE COMMENTS MARKED IN RED

- ☐ "APPROVED AS IS"
- ☐ "APPROVED AS NOTED"
- ☐ "RESUBMIT AS NOTED"

APPROVAL OF THESE DRAWINGS MAY DELAY THE FABRICATION SCHEDULE AND SUBSEQUENTLY THE DELIVERY OF THE BUILDING.

APPROVE : _____
SIGNATURE : _____
DATE : _____

PLEASE TICK MARK ONLY ONE OF THE FOLLOWING

REV	DATE	DESCRIPTION	DRAWN BY	CHK BY	APR BY
01	10-Jun-24	ISSUED FOR APPROVAL	MA	KAS	NAS



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JOB NO./QUOTE NO.	MSPL-135	BUILDING #	01
PROJECT NAME	DRY FRUITS PROCESSING DERA ISMAIL KHAN		
CUSTOMER	45 ENGINEER DIVISION		
JOB SITE LOCATION	DERA ISMAIL KHAN		

COLUMN LAYOUT PLAN

DWG NO.

F00