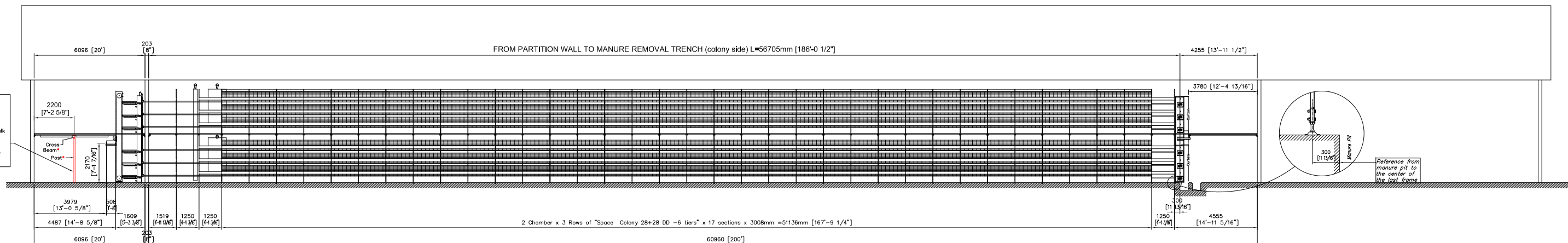
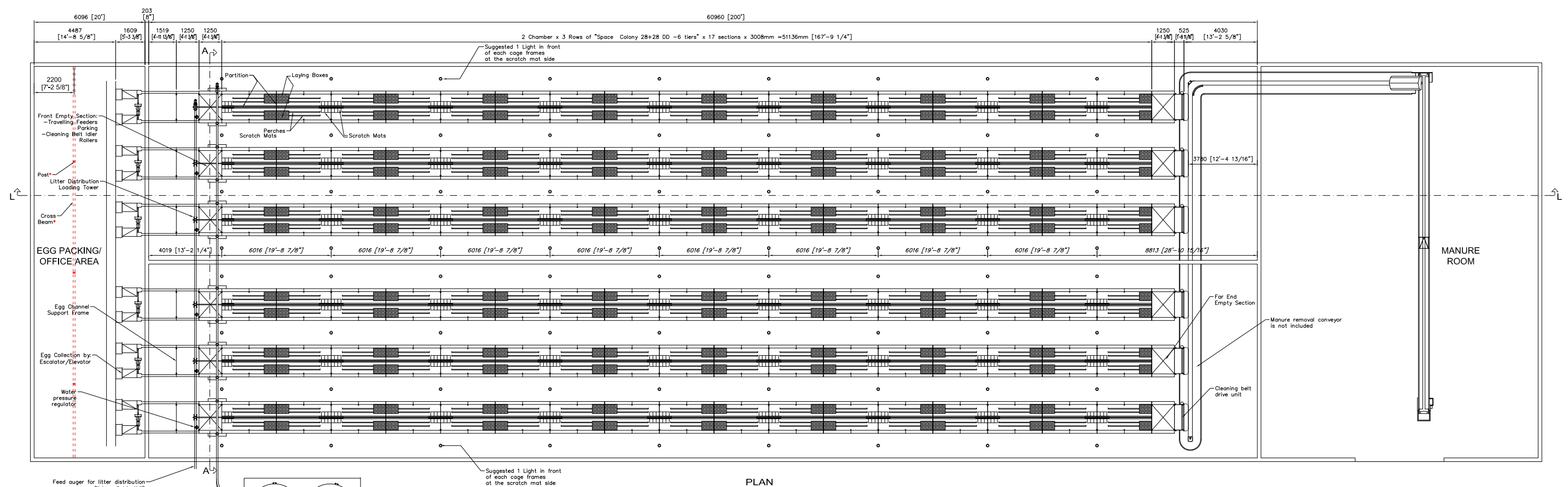


*The Customer Must supply and place the posts and the cross beam in order to support the Catwalk in this way Valli could guarantee the catwalk maximum load of 400kg/sqm

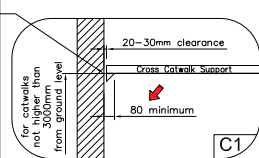


SECTION LL

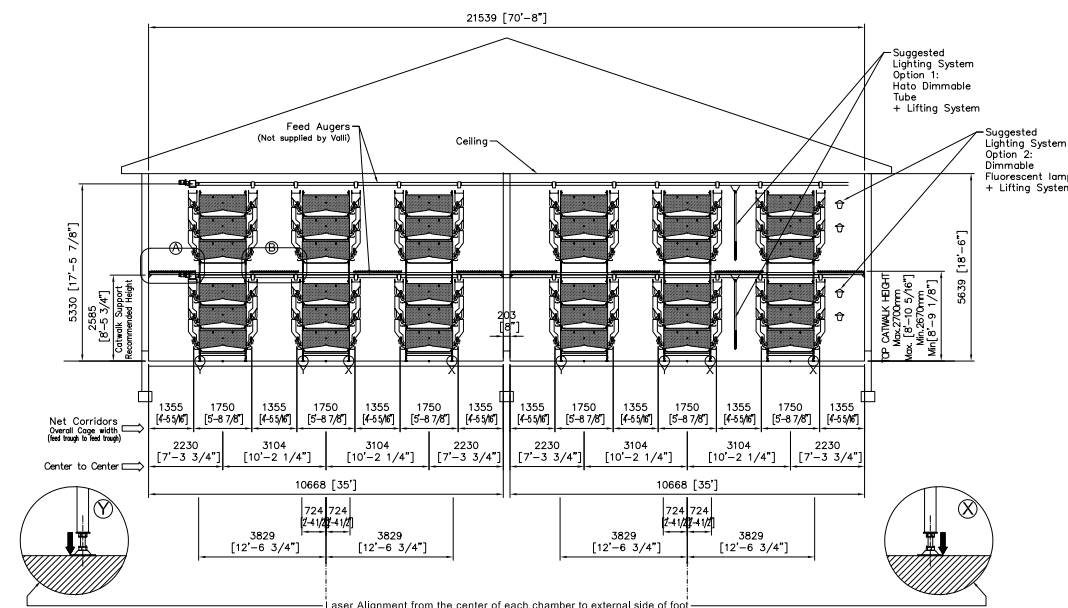
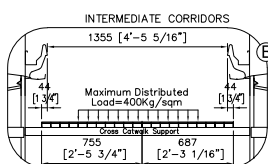
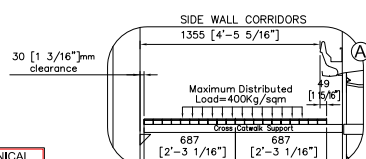


PLAN

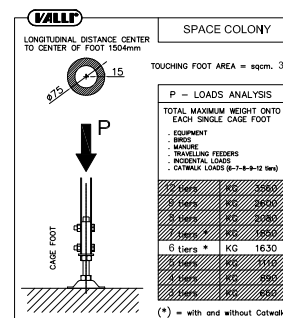
PERIMETRIC CATWALK SUPPORT:
The structure/profile to support the intermediate catwalk at the side walls and at the two end walls has to be supplied by the Customer in accordance to the local rules and regulations and have to be calculated based on the maximum distributed load on the catwalk as indicated in our Lay-out drawing at "400kg/sqm".
The intermediate catwalk must be bolted to the equipment at one side (cage equipment side), and it must be free standing (not fixed/bolted) on the side walls and at the two end walls.



TO BE DONE BY THE TECHNICAL SUPERVISOR IN CHARGE OF THE INSTALLATION:
Before starting to install the intermediate catwalk cross supporting bars you should check if the perimetric support (supplied and provided by the Customer) is conforming to picture C1.



SECTION AA



CONFIDENTIAL

ALL MEASUREMENTS TO BE CHECKED BY THE CUSTOMER
THE CUSTOMER IS TO SIGN THIS DRAWING WHERE INDICATED, AND RETURN IT TO THE COMPANY AT THE ADDRESS SHOWN, TO INDICATE ACCEPTANCE OF ALL DETAILS, MEASUREMENTS AND SPECIFICATIONS CONTAINED HEREIN, IN THE ABSENCE OF SUCH SIGNATURE AND RETURN, ANY FURTHER DEALINGS BETWEEN THE CUSTOMER AND THE COMPANY WILL BE BASED ON THE DETAILS, MEASUREMENTS AND SPECIFICATIONS SHOWN ON THE PRESENT DRAWING.

Company Stamp and Customer's Signature for acceptance
Please return by e-mail the window outlined

Drawing not to scale.
Where not expressly dimensioned the represented sizes are only indicative and not binding

Any details in the present design may appear as in contrast or in contradiction with other information and / or measurements in the same, do not allow any people operating in the installation of the equipment, to undertake arbitrary and operative choices in order to solve any eventual problem, without having previously consulted with VALLI SpA staff.

Concrete works and steel/wood constructions, which are not supplied by VALLI, are drawn only as demonstrative purpose and so they must be designed by the Customer's designer engineer.

VALLI VALLI S.r.l. via Cimatti 2, 47010 Galeata FC ITALY Ph. +39.0543.975311 info@valli-italy.com - www.valli-italy.com	Production Sheet: 3339 Order Confirmation: 22-0065
Colony Model: Space Colony SN DD 28+28 -6 tiers Total Cages: 612 Total Capacity: 17.136 Feeding System: Hopper Feeding Egg Collection: Escalator-Elevator	Date: 13.10.2022 B Revision Date: 18.10.2022_MF C Revision Date: - D Revision Date: - E Revision Date: - F Revision Date: - G Revision Date: -
Scale: 1:100	DRG.: CL2255_B

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