5 5 4

THE FOLLOWING IS A LAYOUT OF THE SYSTEM WEIGHPACK SYSTEMS, INC. IS BUILDING FOR THE CLIENT. THE CLIENT IS TO REVIEW THIS LAYOUT AND ADVISE WEIGHPACK SYSTEMS, INC. WITHIN THE NEXT 3 DAYS IF ANY CHANGES ARE REQUIRED. IF WEIGHPACK SYSTEMS, INC. DOES NOT RECEIVE ANY NOTICE THIS LAYOUT WILL BE RELEASED FOR PRODUCTION. ANY CHANGES REQUIRED THEREAFTER WILL DELAY DELIVERY AND WILL INCUR ADDITIONAL COST AT CLIENT'S EXPENSE.

STAND FLOOR S/S N/A N/A 120VAC, 60 Hz, 12 A, 1Ph, 2L, 3W SCALE HMI ENCLOSURE N/A **EXIT CONVEYOR** 115 VAC, 60 Hz, 4A, 1Ph N/A INCLINED INFEED CONVEYOR 230 VAC, 60 Hz, 10 A, 1Ph, 2L, 3W N/A **BAGGER VERTEK 800** 230 VAC, 60 Hz, 16 A, 1Ph, 2L, 4W 80 PSI, 9 CFM SCALE PRIMOLINEAR V5 2L-3P POWERED BY SCALE HMI ENCLOSURE 60 PSI, 5 CFM ITEM NO. **DESCRIPTION OF MACHINE** ELECTRICAL REQ. PNEUMATIC REQ. QTY.

H.AHMADIAN 12-07-2016

IMPORTANT: THIS IS A PRELIMINARY DRAWING INTENDED TO CLARIFY THE CONTENTS OF A LAYOUT REQUEST. THIS DRAWING REFLECTS THE BASIC PART, MACHINE, OR SYSTEM DIMENSIONS, AND TYPES OF OPTIONS.

H.AHMADIA

DATE DRAWN: M.EBESH

WEIGHPACK SYSTEMS INC. EM102788

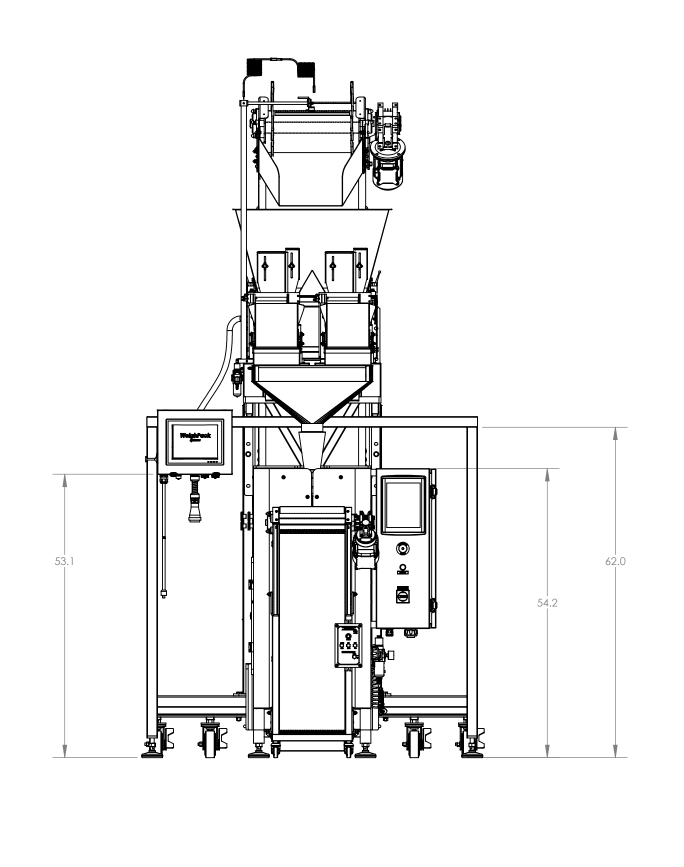
12-07-2016 DWG. NO. DESIGNED DATE: SCALE: 1:20

NOTE: DIMENSIONS ARE APPROXIMATE AND SUBJECT TO FINAL CONSTRUCTION ±4"

NOT FOR FABRICATION

LAYOUT 1545

SHEET 1 OF 4



NOTE: DIMENSIONS ARE APPROXIMATE AND SUBJECT TO FINAL CONSTRUCTION ±4"

NOT FOR FABRICATION



DATE DRAWN: 12-07-2016

JOB: EM102788
DWG. NO.

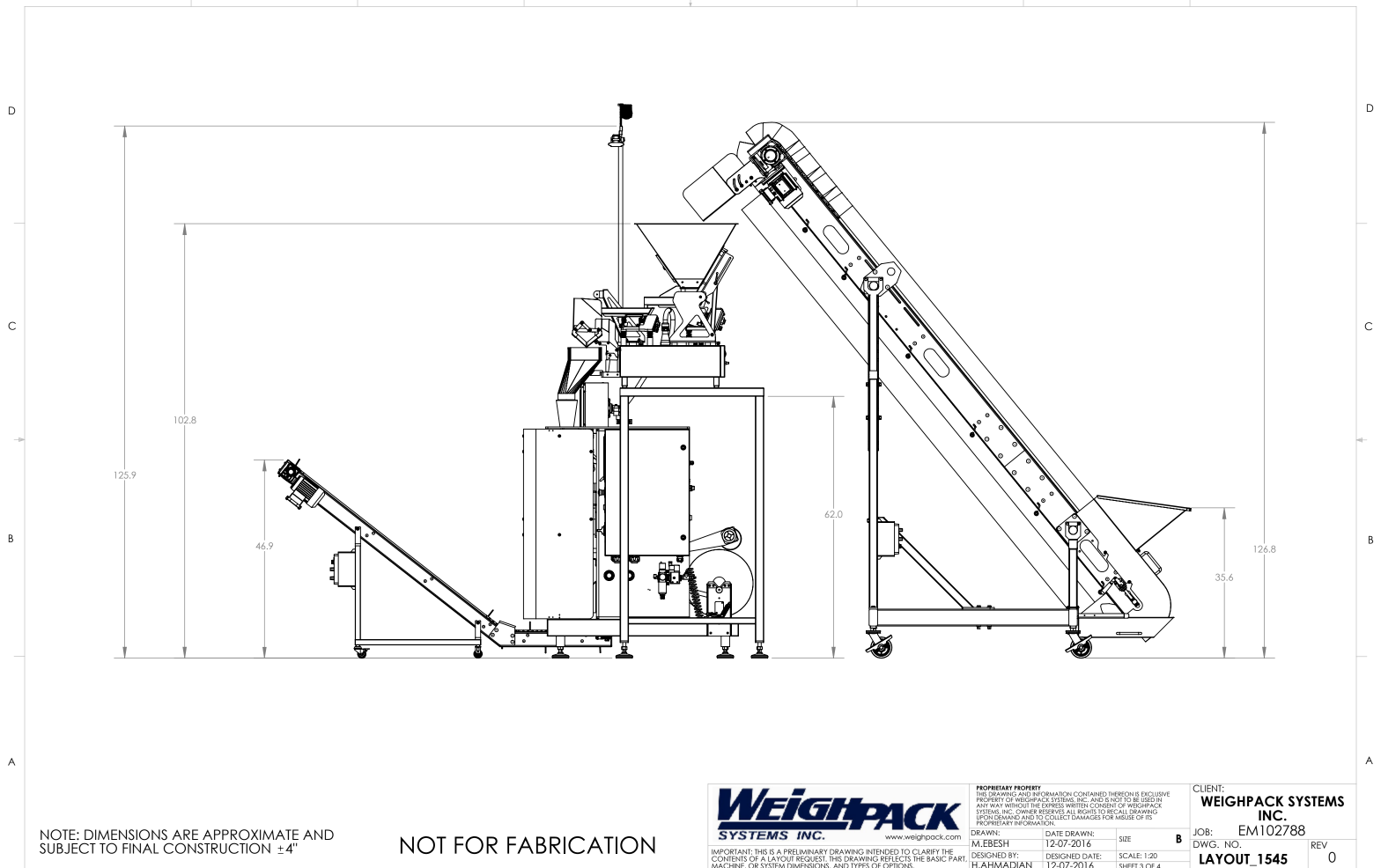
M.EBESH IMPORTANT: THIS IS A PRELIMINARY DRAWING INTENDED TO CLARIFY THE CONTENTS OF A LAYOUT REQUEST. THIS DRAWING REFLECTS THE BASIC PART, MACHINE, OR SYSTEM DIMENSIONS, AND TYPES OF OPTIONS.

M.EBESH 12-07-2016

DESIGNED BY: DESIGNED DATE: H.AHMADIAN 12-07-2016

LAYOUT_1545

WEIGHPACK SYSTEMS



NOTE: DIMENSIONS ARE APPROXIMATE AND SUBJECT TO FINAL CONSTRUCTION ±4"

NOT FOR FABRICATION

DATE DRAWN: 12-07-2016

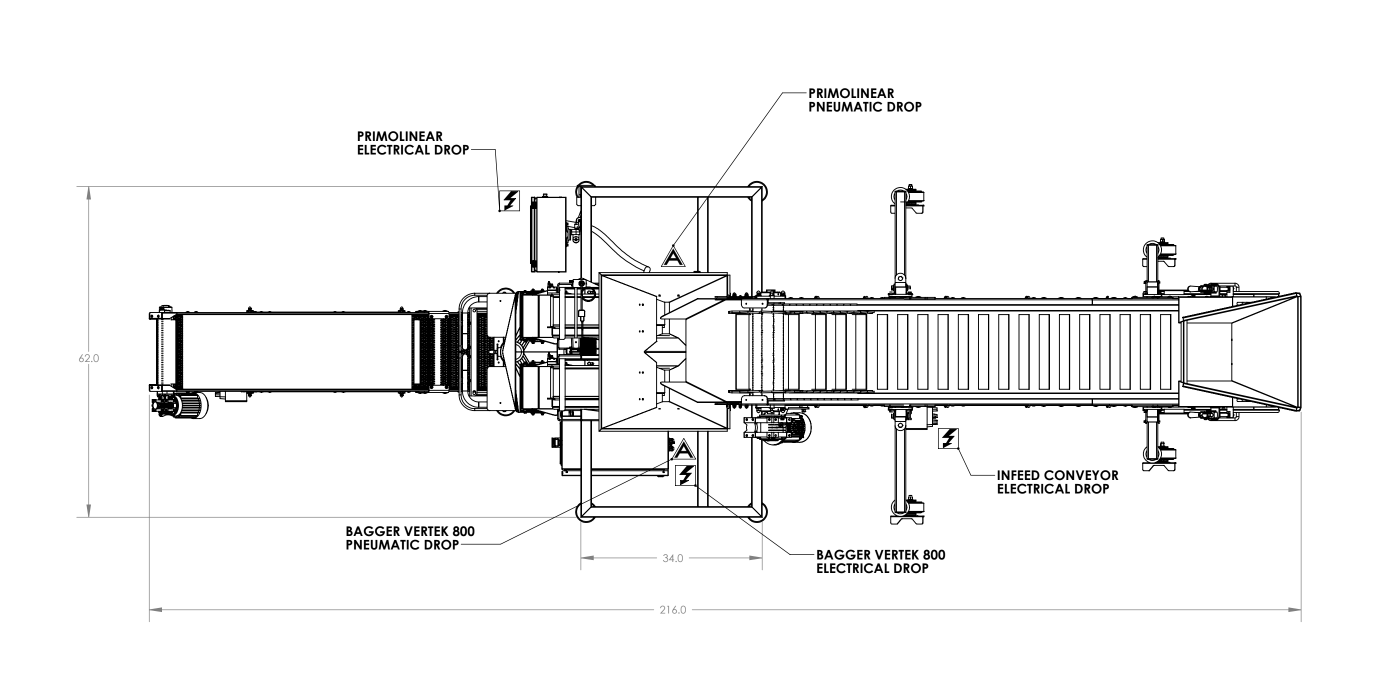
IMPORTANT: THIS IS A PRELIMINARY DRAWING INTENDED TO CLARIFY THE CONTENTS OF A LAYOUT REQUEST. THIS DRAWING REFLECTS THE BASIC PART, MACHINE, OR SYSTEM DIMENSIONS, AND TYPES OF OPTIONS.

M.EBESH 12-07-2016

DESIGNED BY: DESIGNED DATE: H.AHMADIAN 12-07-2016

M.EBESH

LAYOUT_1545



NOTE: DIMENSIONS ARE APPROXIMATE AND SUBJECT TO FINAL CONSTRUCTION ±4"

NOT FOR FABRICATION

IMPORTANT: THIS IS A PRELIMINARY DRAWING INTENDED TO CLARIFY THE CONTENTS OF A LAYOUT REQUEST. THIS DRAWING REFLECTS THE BASIC PART, MACHINE, OR SYSTEM DIMENSIONS, AND TYPES OF OPTIONS.

M.EBESH

IZ-U7-ZU16

DESIGNED BY:

DESIGNED BY:

H.AHMADIAN

12-07-2016

DATE DRAWN: 12-07-2016 M.EBESH

WEIGHPACK SYSTEMS INC.

JOB: EM102788
DWG. NO.

SCALE: 1:18 SHEET 4 OF 4

LAYOUT_1545