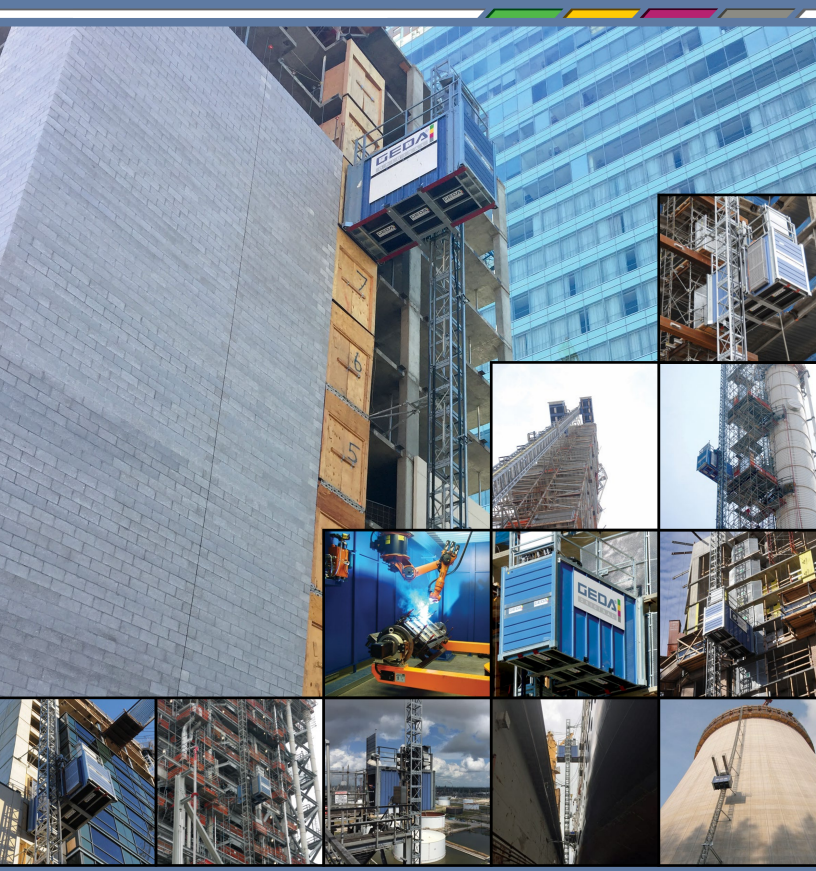
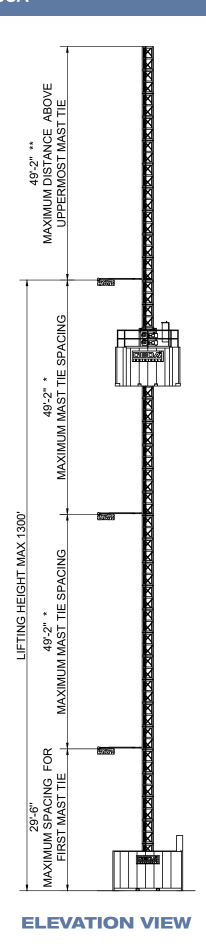
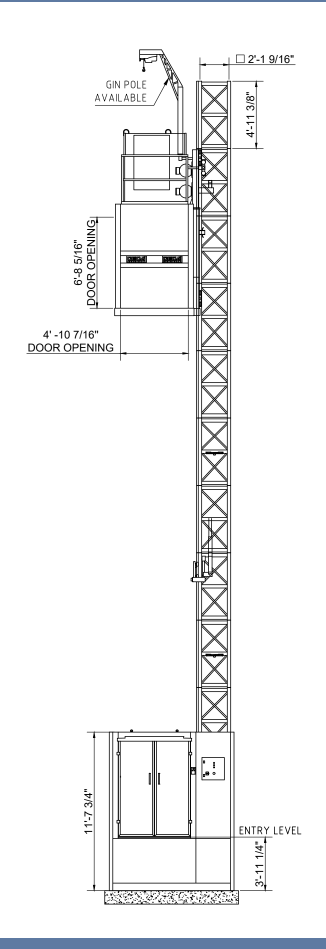


# PH 7000 Personnel and Material Hoist

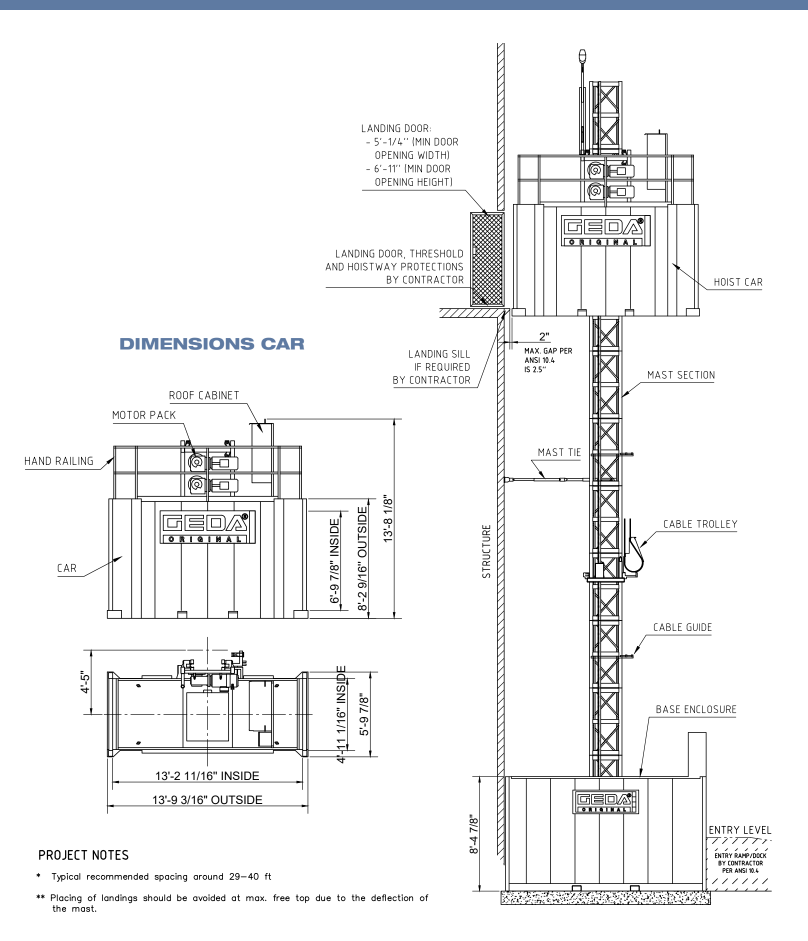


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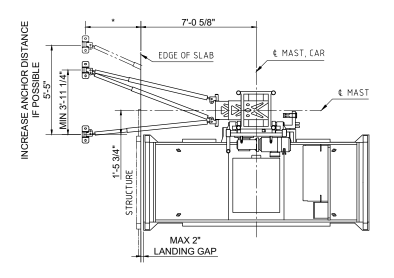


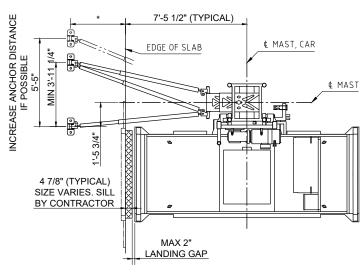


## TIE-IN DETAILS - SLAB MOUNTED

#### **TIE-IN DETAILS - SLAB MOUNTED**

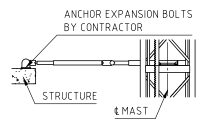
WITH LANDING SILL

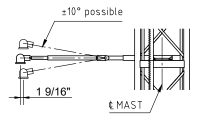




#### **ELEVATION VIEW**

#### **INCLINATION DETAILS**

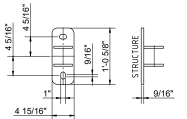




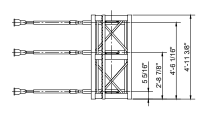
#### **TIE-IN PLATE**

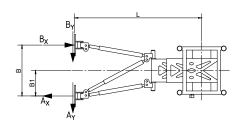
#### ATTACHMENT POINTS

#### **TIE-IN LOADS**



ADDITIONAL TIE-IN PLATES TO DISTRIBUTE THE ANCHOR LOADS REQUIRED (DEPENDING ON SITE CONDITIONS)





#### PLEASE SEE GEDA INSTALLATION MANUAL FOR TIE-IN LOADS

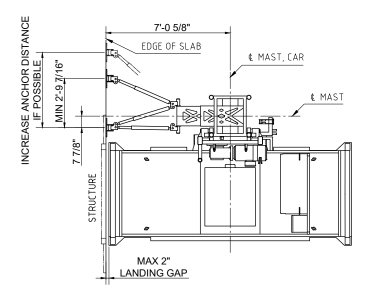
ALTERNATE MAST TIES OR ANCHORING DISTANCES AVAILABLE. CONTACT GEDA FOR INFORMATION.

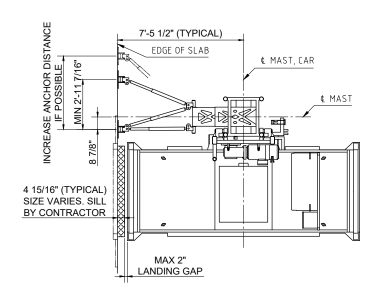


## TIE-IN DETAILS - WALL MOUNTED

#### **TIE-IN DETAILS - WALL MOUNTED**

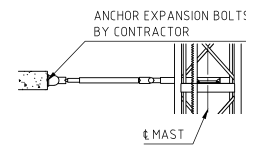
WITH LANDING SILL

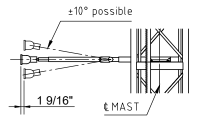




#### **ELEVATION VIEW**

#### **INCLINATION DETAILS**





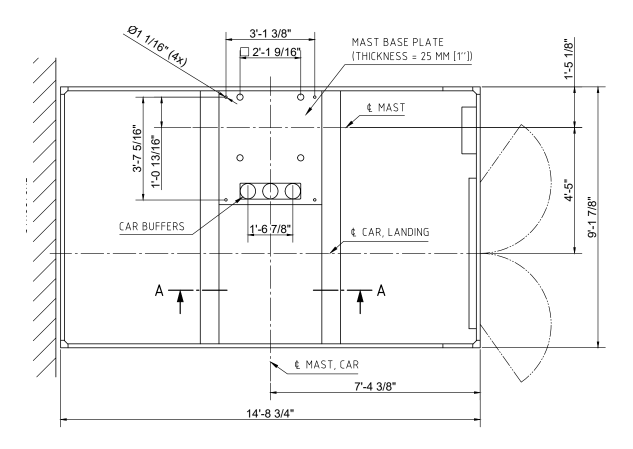
#### **PROJECT NOTES**

\* Distance to slab depending on site conditions (e. g. quality of concrete, wind loads, typ of anchore, ...)

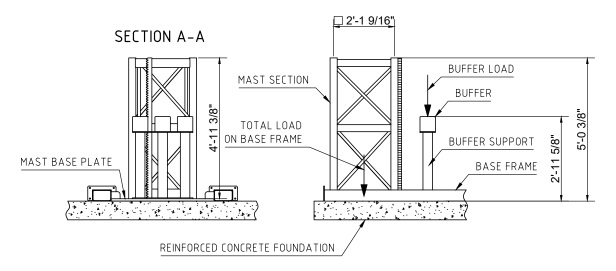




#### **PLAN VIEW BASE ENCLOSURE**



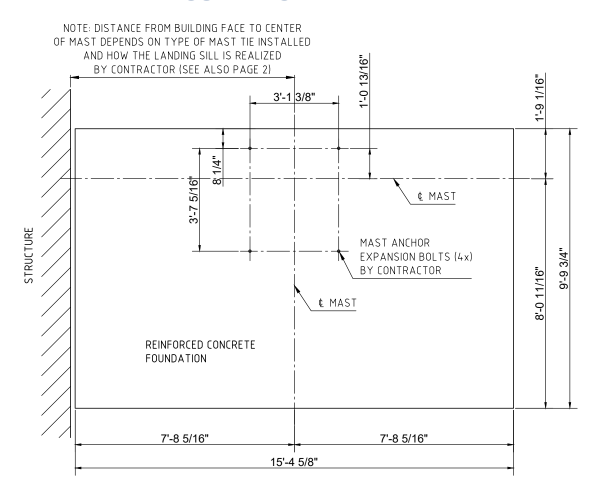
#### **MAST BASE**

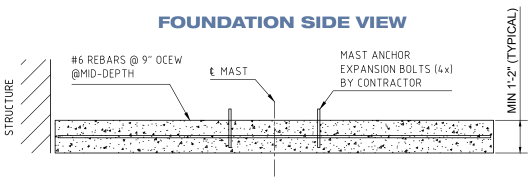


PLEASE SEE GEDA INSTALLATION MANUAL FOR TOTAL LOAD ON BASE FRAME AND BUFFER LOAD.



#### **FOUNDATION PLAN VIEW**





#### FOUNDATION NOTES:

- 1. FOUNDATION BASED ON 310' MAST
- 2. FOR MAST HEIGHTS ABOVE 310', PLEASE CONTACT OUR ENGINEERING DEPARTMENT FOR DESIGN SPECIFICATIONS.
- 3. FOUNDATION DESIGNED FOR MINIMUM SOIL BEARING OF 1250 PSF.
- 4. CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE GOVERNING INTERNATIONAL BUILDING CODE.
- 5. STEEL REINFORCEMENT SHALL CONFORM TO ASTM A615 GRAD 60.





# **SPECIFICATIONS**

#### **MACHINE TECHNICAL DATA SPECS**

MACHINE TYPE:	GEDA PH7000	
CONFIGURATION:	SINGLE, LEFT CAR	
CAPACITY:	7000 POUNDS	
LIFTING HEIGHT:	VARIES (MAX 400m)	
RATED SPEED:	196 ft/min.	
NUMBER OF MOTORS:	2x19 kW (105 Hz)	
MOTOR PACK TYPE:	VFC	

#### **COMPONENTS WEIGHT**

BASE ENCLOSURE:	3200 LBS
CAR:	4200 LBS
MOTORPACK:	1950 LBS
ROOF CABINET:	600 LBS
MAST SECTION SINGLE:	343 LBS
MAST TIE:	230 LBS
CABLE GUIDE	12.5 LBS
CABLE TROLLEY:	165 LBS

### **POWER SUPPLY** REQUIREMENTS (PER CAR)

VOLTAGE:	480 V, 3 PHASE	FREQUENCY:	60 HZ
MAINS FUSES:	100 A	POWER CONSUMPTION	95 kVA



