

FRAME INQUIRY FORM

PLEASE RETURN US PAGES 2-3 FILLED OUT AND UNDERSIGNED.

PLEASE ALSO FILL OUT THE PAGE(S) DESCRIBING YOUR MACHINE ROOM CONFIGURATION.

SUMMARY

Installation information (mandatory)	2
Installation information (mandatory) continued	3
Drawing of the project (mandatory)	4
Machine room dimensions (mandatory)	5
Door - Hatch (mandatory)	6
Power supply box - Controller (mandatory)	7
Traction pulley (mandatory if traction machine room)	8

Choose from these inquiry sheets the one that corresponds to the installation:

TRACTION ABOVE MACHINE ROOM

Pull straight	12
Right deflection	13
Left deflection	14
Right deflection on concrete bank	15
Left deflection on concrete bank	16
Right deflection pulley under slab	17
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TRACTION BELOW MACHINE ROOM

Pull straight	19
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LATERAL TRACTION

Pull straight with drive shaft	22
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DRUM

Right hand	25
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Type of convergent drum	28
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Reservations (option)	30
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COMPANY:
NO ORDER:
JOBSITE ADDRESS:

CUSTOMER:
NO LIFT:

PHONE:

INQUIRY DONE THE:

INSTALLATION INFORMATION

MACHINE

Manufacturer:

Model :

CE MARKING LIFT

Machine room:

High

High Lateral

Low

Low Lateral

M.R.L

Machine:

Traction

Drum

Pull: straight

with deflection

lateral

Rate load:

kg

Compensation mass:

kg

Car int. dimensions (LxP):

x

mm

Compensated drum:

yes

no

Car and sling weight:

kg

No. floors:

Counterweight weight:

kg

Name of floors:

Rated speed:

m/s

Controller:

2 speeds

Inverter

Roping:

:1

Inverter:

OL

CL

Travel:

mm

Manuf. and type inverter:

Shaft height:

mm

Inverter power:

kW

Headroom:

mm

Inverter intensity:

A

Pit depth:

mm

Encoder:

yes

no

Compensation chain:

yes

no

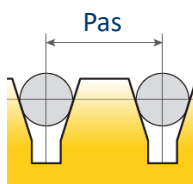
Number of points:

TRACTION ROPES

No. ropes:

Ø ropes:

Pitch:



Ø pulley:

Ø drum:

Pulley width:

Drum length:

No. grooves:

If there are fewer ropes than grooves, specify on a diagram in which grooves are the ropes according to the motor side

Car side

Sleeved eye bolt:

yes

no

Ø eye bolt:

mm

Eye bolt length:

mm

Ø coupling plate hole:

mm

Counterweight side

Sleeved eye bolt:

yes

no

Ø eye bolt:

mm

Eye bolt length:

mm

Ø coupling plate hole:

mm

COMPANY:
NO ORDER:
JOBSITE ADRESS:

CUSTOMER:
NO LIFT:

PHONE:

INQUIRY DONE THE:

EXISTING MACHINE

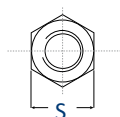
Type of existing machine:

Manufacturer:

Type:

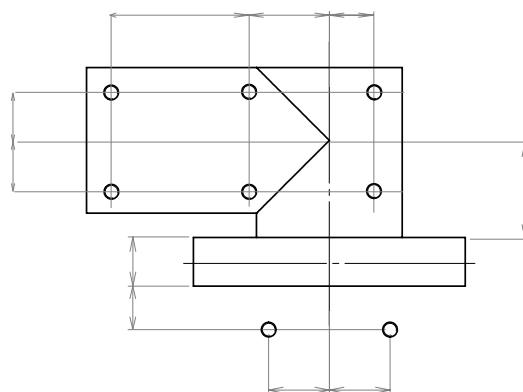
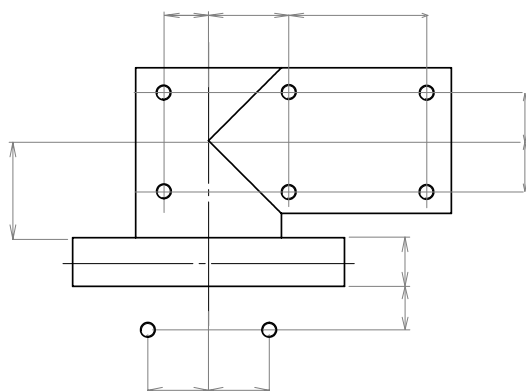
Details of the existing machine:

LEFT HORIZONTAL
LEFT VERTICAL



RIGHT HORIZONTAL
RIGHT VERTICAL

Nut(S): mm
Screw
diameter: mm



Motor power: kW
Motor Intensity: A
Brake tension: V

Overspeed brake ascent:
Type of shaft:

UPCOMING MACHINE

GEARLESS

WITH WINCH

*If machine with winch, orientation to be determined:

Retain existing chassis:
(reuse of machine footprint fixings)

Yes No

Reuse of floor fixings:

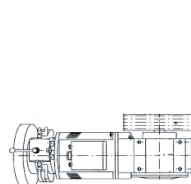
Yes No

Removable chassis:

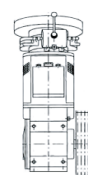
Yes No

Insulation of the new chassis

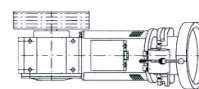
Yes No



Left
horizontal



vertical



Right
horizontal

PHONE:

NO LIFT:

INQUIRY DONE THE:

MACHINE ROOM DRAWING

 TAKE OVERALL PICTURES AND DETAILS

Date and signature

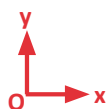
Page 2	Page 7	Page 12	Page 17	Page 22	Page 27
Page 3 signée	Page 8	Page 13	Page 18	Page 23	Page 28
Page 4	Page 9	Page 14	Page 19	Page 24	Page 29
Page 5	Page 10	Page 15	Page 20	Page 25	Page 30
Page 6	Page 11	Page 16	Page 21	Page 26	

COMPANY:
NO ORDER:
JOBSITE ADDRESS:

CUSTOMER:
NO LIFT:

PHONE:
INQUIRY DONE THE:

MACHINE ROOM DIMENSIONS

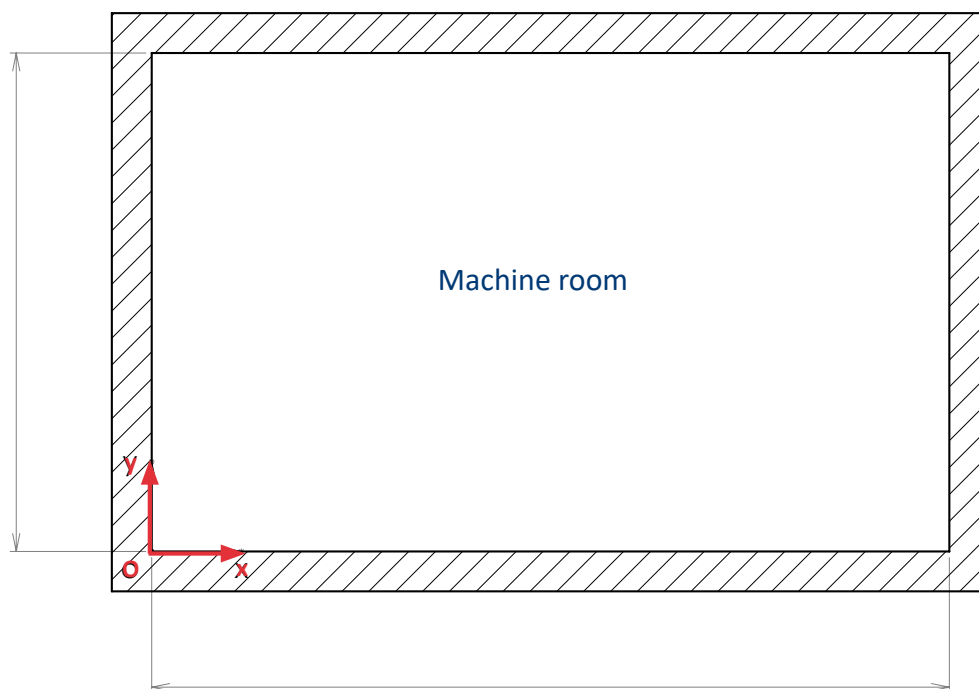


THE Oxy CHOSEN AXIS FOR THE MACHINE ROOM MUST BE THE SAME FOR ALL THE SHEETS

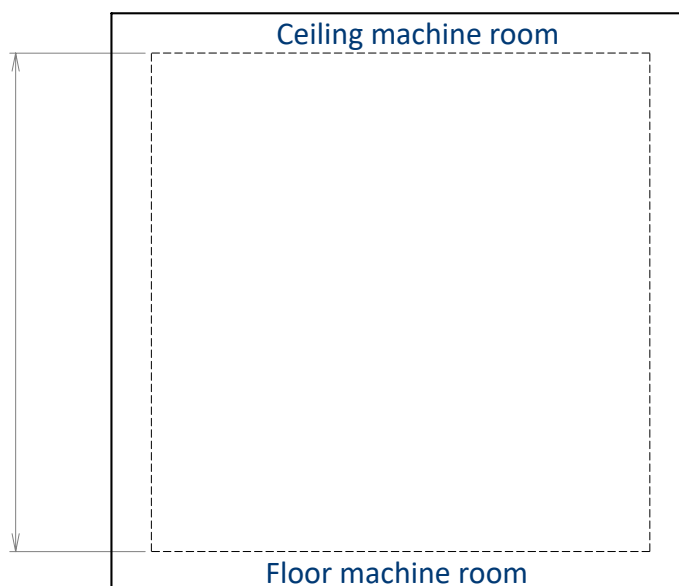
I confirm that the machine room is rectangular



REPRESENTATION OF THE MACHINE - VIEW FROM TOP



REPRESENTATION OF THE MACHINE - FRONT VIEW



COMPANY:
NO ORDER:
JOBSITE ADDRESS:

CUSTOMER:
NO LIFT:

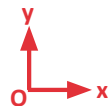
PHONE:

INQUIRY DONE THE:

DOOR - HATCH

 REPRESENTATION OF THE MACHINE - VIEW FROM TOP

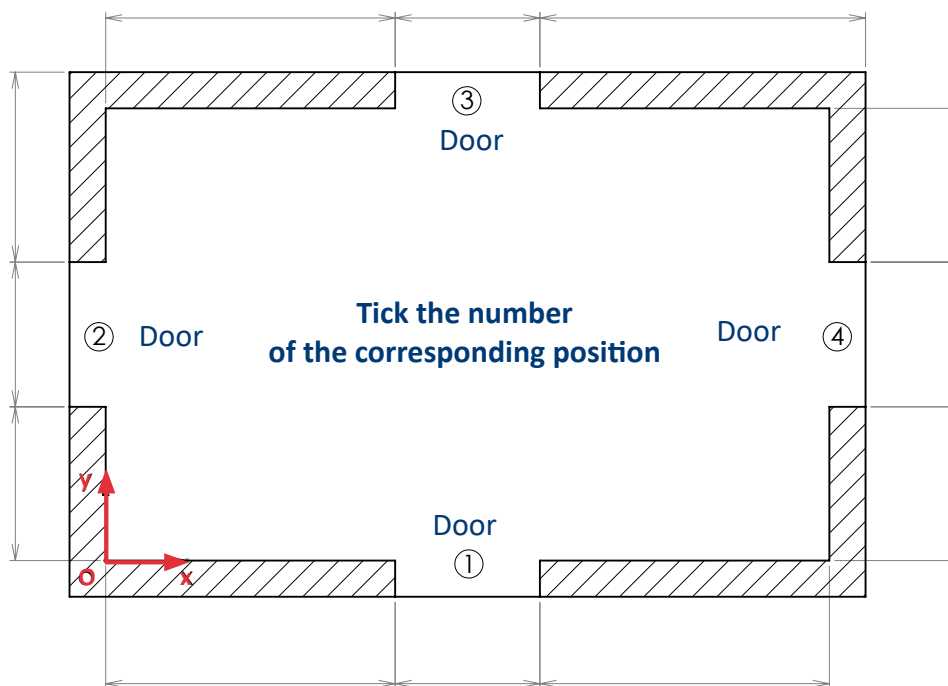
 TAKE OVERALL PICTURES AND DETAILS



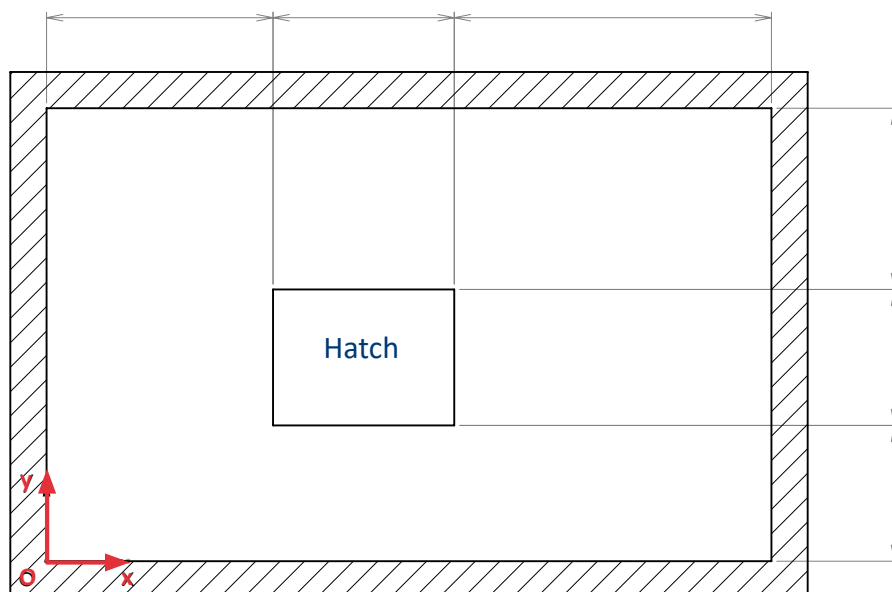
FIND YOUR BEARINGS IN RELATION TO THE
OXY AXIS USED FOR THE MACHINE ROOM

ACCESS BY DOOR

Door height: mm



ACCESS BY HATCH



COMPANY:
NO ORDER:
JOBSITE ADDRESS:

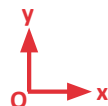
CUSTOMER:
NO LIFT:

PHONE:
INQUIRY DONE THE:

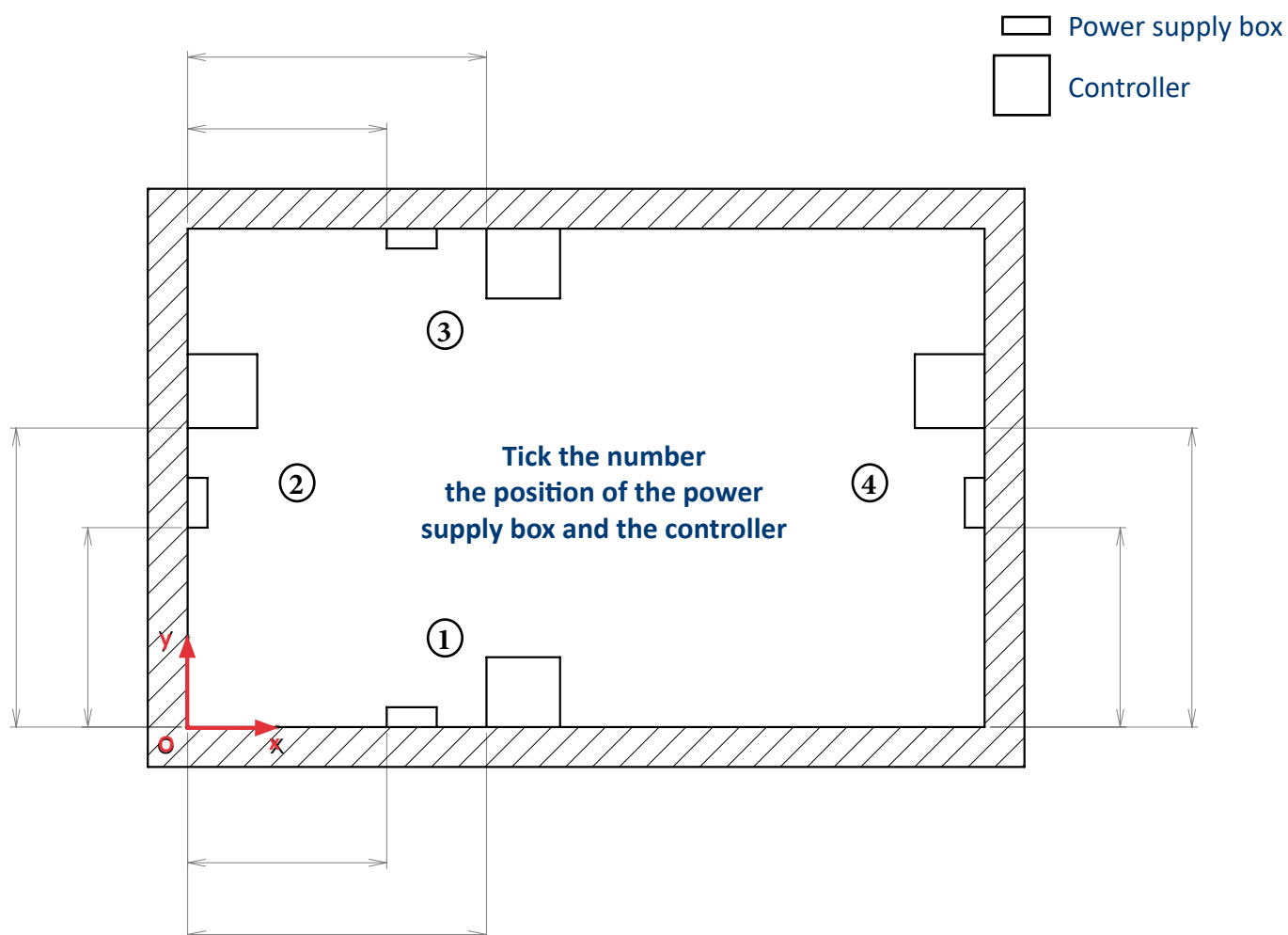
POWER SUPPLY BOX + CONTROLLER IMPLANTATION

 REPRESENTATION OF THE MACHINE - VIEW FROM TOP

 TAKE OVERALL PICTURES AND DETAILS



FIND YOUR BEARINGS IN RELATION TO THE OXY AXIS USED FOR THE MACHINE ROOM



COMPANY:

CUSTOMER:

PHONE:

NO ORDER:

NO LIFT:

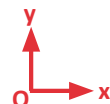
JOB SITE ADDRESS:

INQUIRY DONE THE:

DIMENSIONS, POSITION, ORIENTATION AND DIRECTION OF THE PULLEY

 REPRESENTATION OF THE MACHINE - VIEW FROM TOP

 TAKE OVERALL PICTURES AND DETAILS



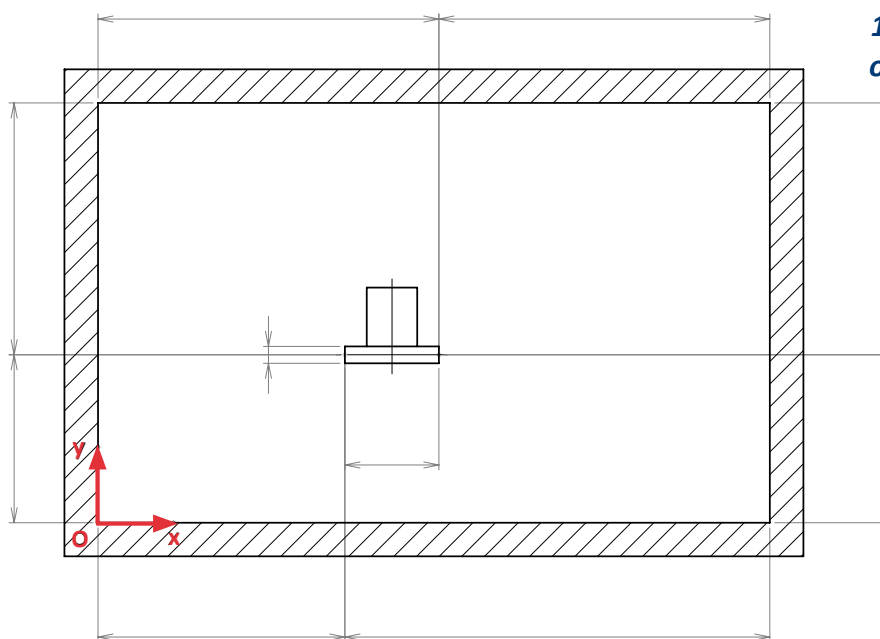
FIND YOUR BEARINGS IN RELATION TO THE OXY AXIS USED FOR THE MACHINE ROOM



Enter at least

1 of the 2 dimensions
on each of the 4 sides

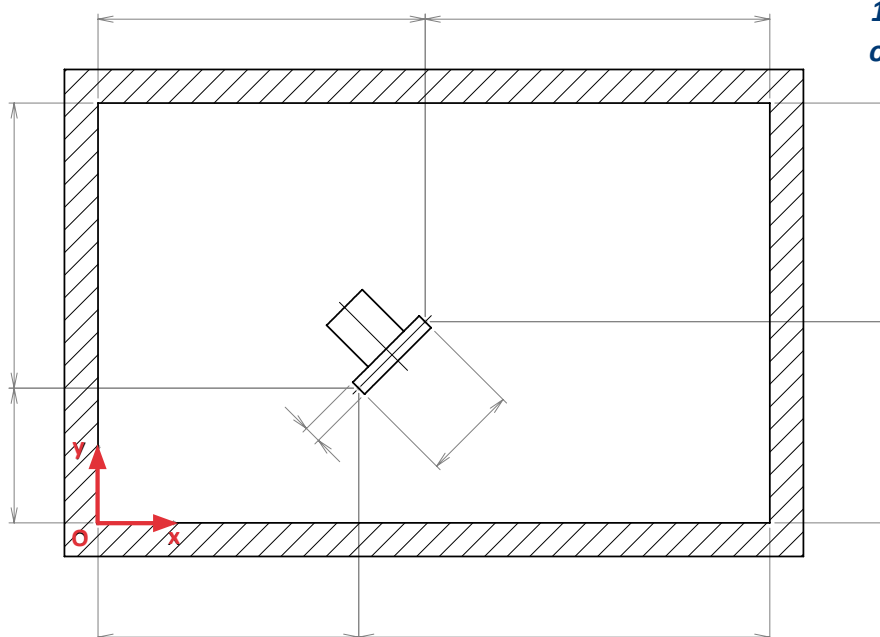
ORIENTATION 0°



Enter at least

1 of the 2 dimensions
on each of the 4 sides

ORIENTATION 0° UP TO 90°



COMPANY:

CUSTOMER:

PHONE:

NO ORDER:

NO LIFT:

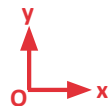
JOB SITE ADDRESS:

INQUIRY DONE THE:

DIMENSIONS, POSITION, ORIENTATION AND DIRECTION OF THE PULLEY

 REPRESENTATION OF THE MACHINE - VIEW FROM TOP

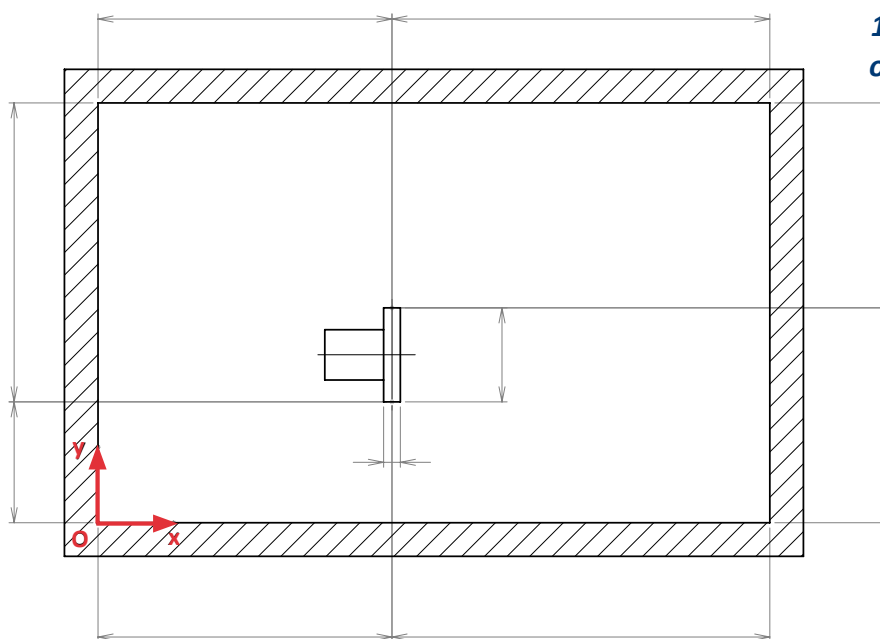
 TAKE OVERALL PICTURES AND DETAILS



FIND YOUR BEARINGS IN RELATION TO THE OXY AXIS USED FOR THE MACHINE ROOM



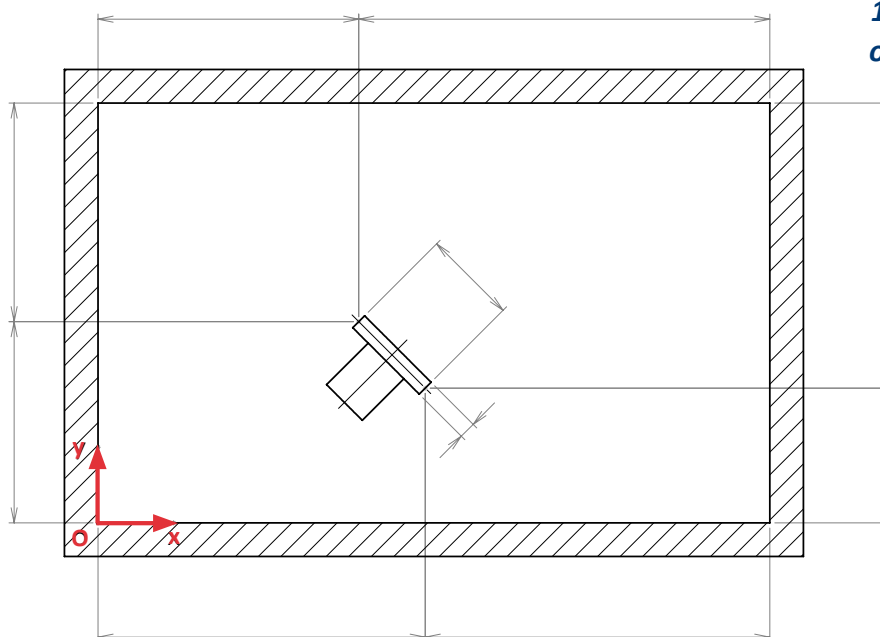
ORIENTATION 90°



Enter at least
1 of the 2 dimensions
on each of the 4 sides



ORIENTATION 90° UP TO 180°



Enter at least
1 of the 2 dimensions
on each of the 4 sides

COMPANY:
NO ORDER:
JOBSITE ADDRESS:

CUSTOMER:
NO LIFT:

PHONE:
INQUIRY DONE THE:

DIMENSIONS, POSITION, ORIENTATION AND DIRECTION OF THE PULLEY

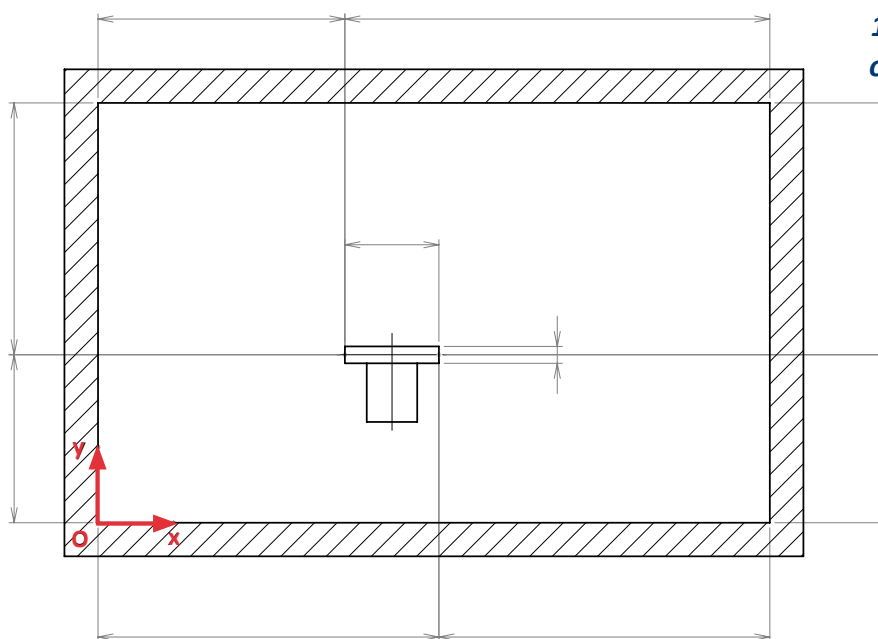
-  REPRESENTATION OF THE MACHINE - VIEW FROM TOP
-  TAKE OVERALL PICTURES AND DETAILS

 FIND YOUR BEARINGS IN RELATION TO THE OXY AXIS USED FOR THE MACHINE ROOM



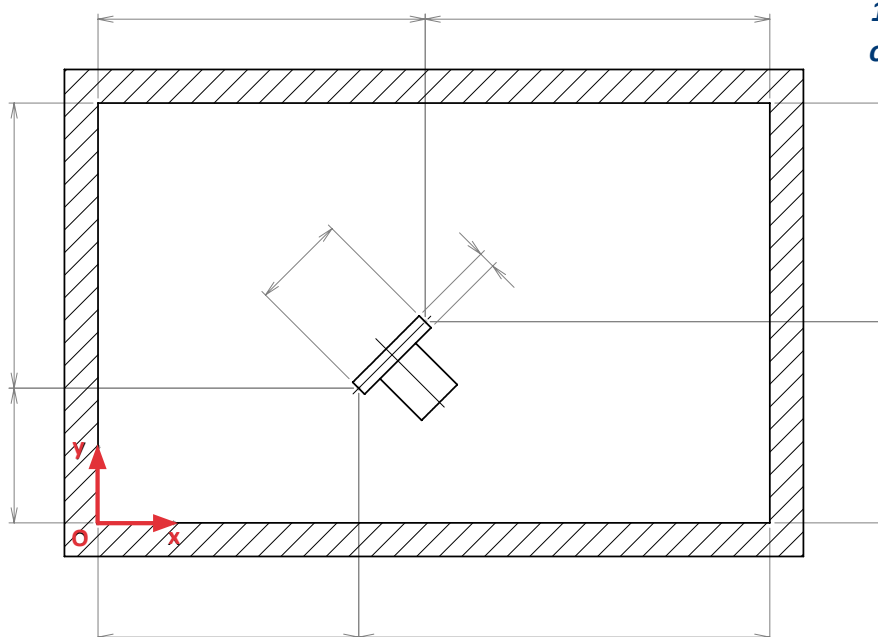
ORIENTATION 180°

Enter at least
1 of the 2 dimensions
on each of the 4 sides



ORIENTATION 180° UP TO 270°

Enter at least
1 of the 2 dimensions
on each of the 4 sides



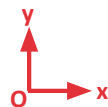
COMPANY:
NO ORDER:
JOBSITE ADDRESS:

CUSTOMER:
NO LIFT:

PHONE:
INQUIRY DONE THE:

DIMENSIONS, POSITION, ORIENTATION AND DIRECTION OF THE PULLEY

-  REPRESENTATION OF THE MACHINE - VIEW FROM TOP
-  TAKE OVERALL PICTURES AND DETAILS

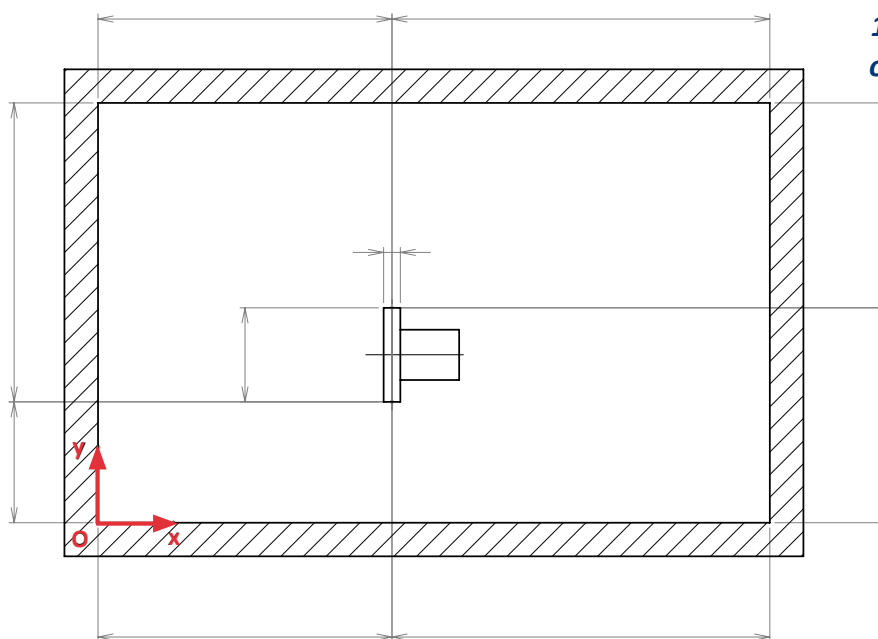


FIND YOUR BEARINGS IN RELATION TO THE OXY AXIS USED FOR THE MACHINE ROOM



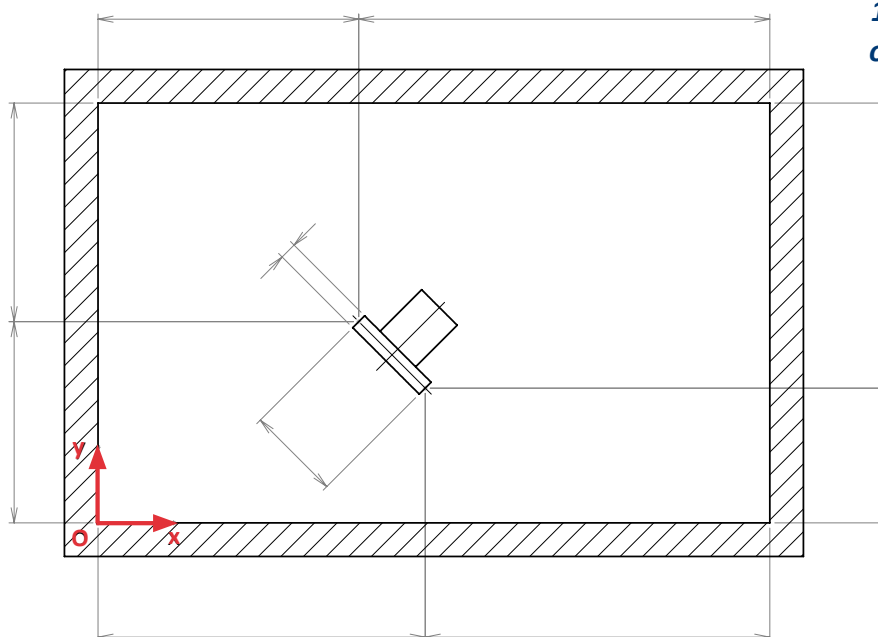
ORIENTATION 270°

Enter at least
1 of the 2 dimensions
on each of the 4 sides



ORIENTATION 270° UP TO 360°

Enter at least
1 of the 2 dimensions
on each of the 4 sides



COMPANY:
NO ORDER:
JOBSITE ADDRESS:

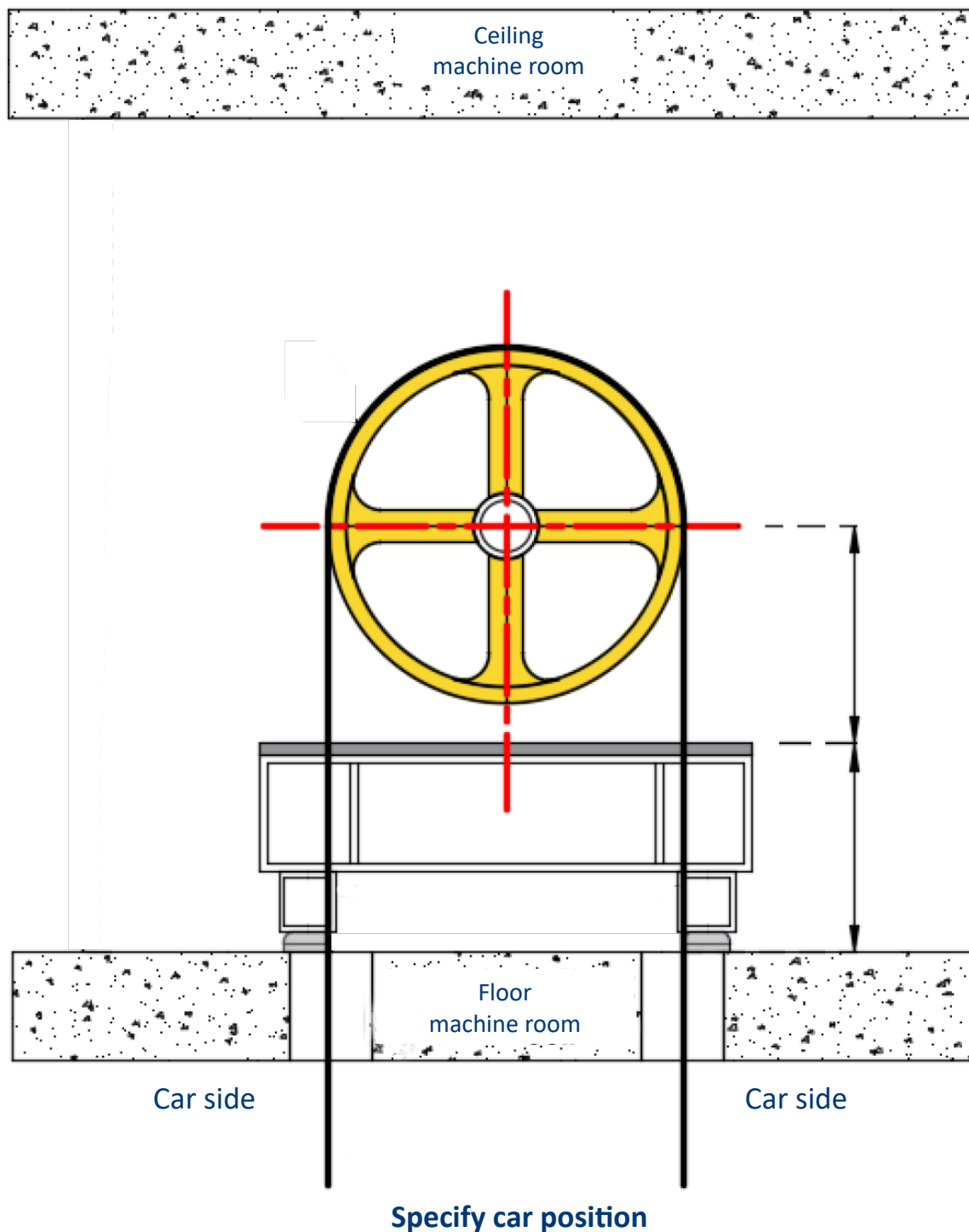
CUSTOMER:
NO LIFT:

PHONE:
INQUIRY DONE THE:

TRACTION ABOVE MACHINE ROOM - PULL STRAIGHT

 LOOK AT THE TRACTION PULLEY IN FRONT TO PERFORM THE INQUIRY

 TAKE OVERALL PICTURES AND DETAILS



COMPANY:
NO ORDER:
JOBSITE ADDRESS:

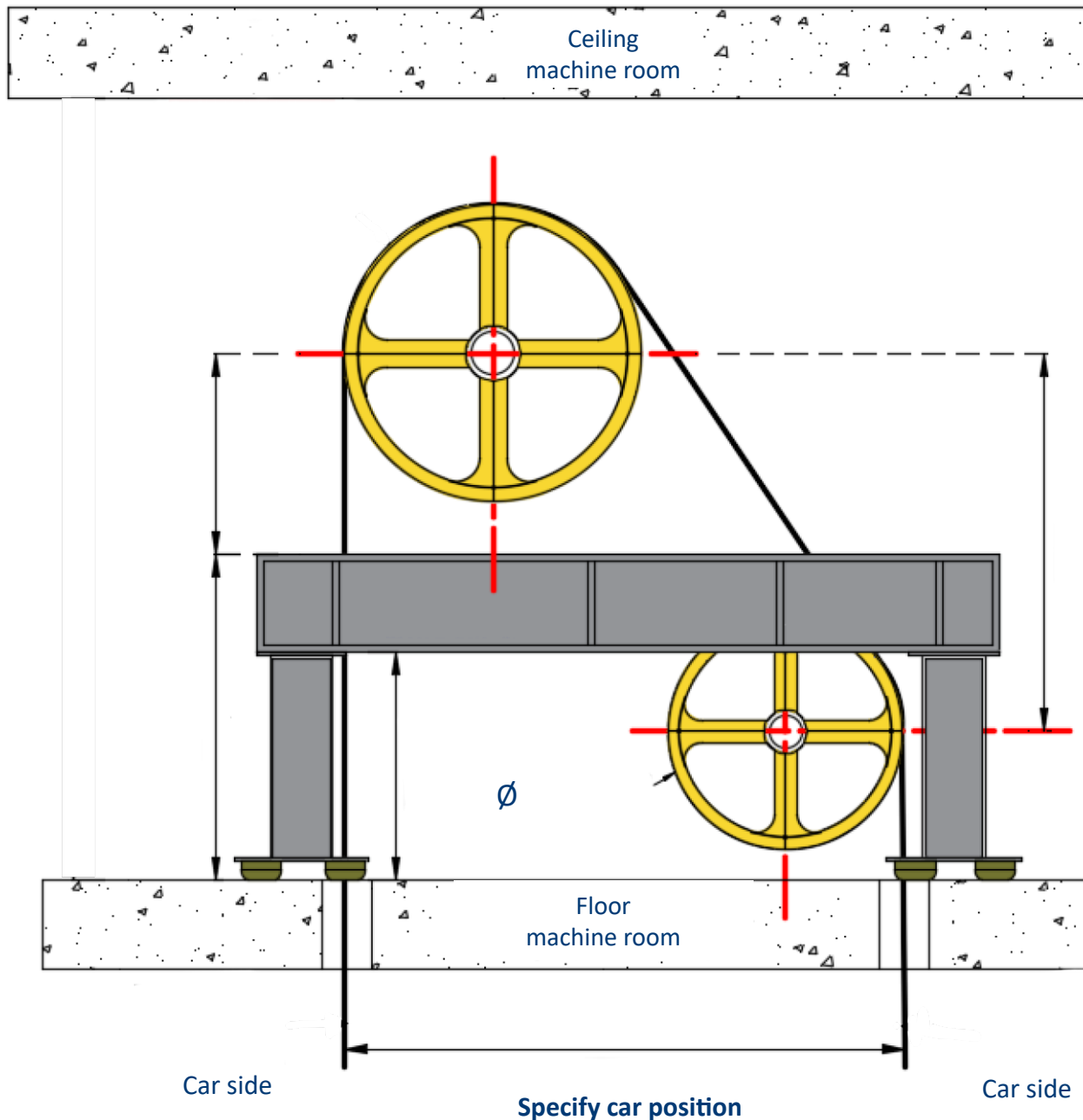
CUSTOMER:
NO LIFT:

PHONE:
INQUIRY DONE THE:

TRACTION ABOVE MACHINE ROOM - RIGHT DEFLECTION

 LOOK AT THE TRACTION PULLEY IN FRONT TO PERFORM THE INQUIRY

 TAKE OVERALL PICTURES AND DETAILS



Deflection pulley

Width: mm
No. grooves: mm
Ø grooves:
Pitch: mm



**Pay attention to the pitch
(in mm) of the Deflection
pulley if it is kept**

COMPANY:
NO ORDER:
JOBSITE ADDRESS:

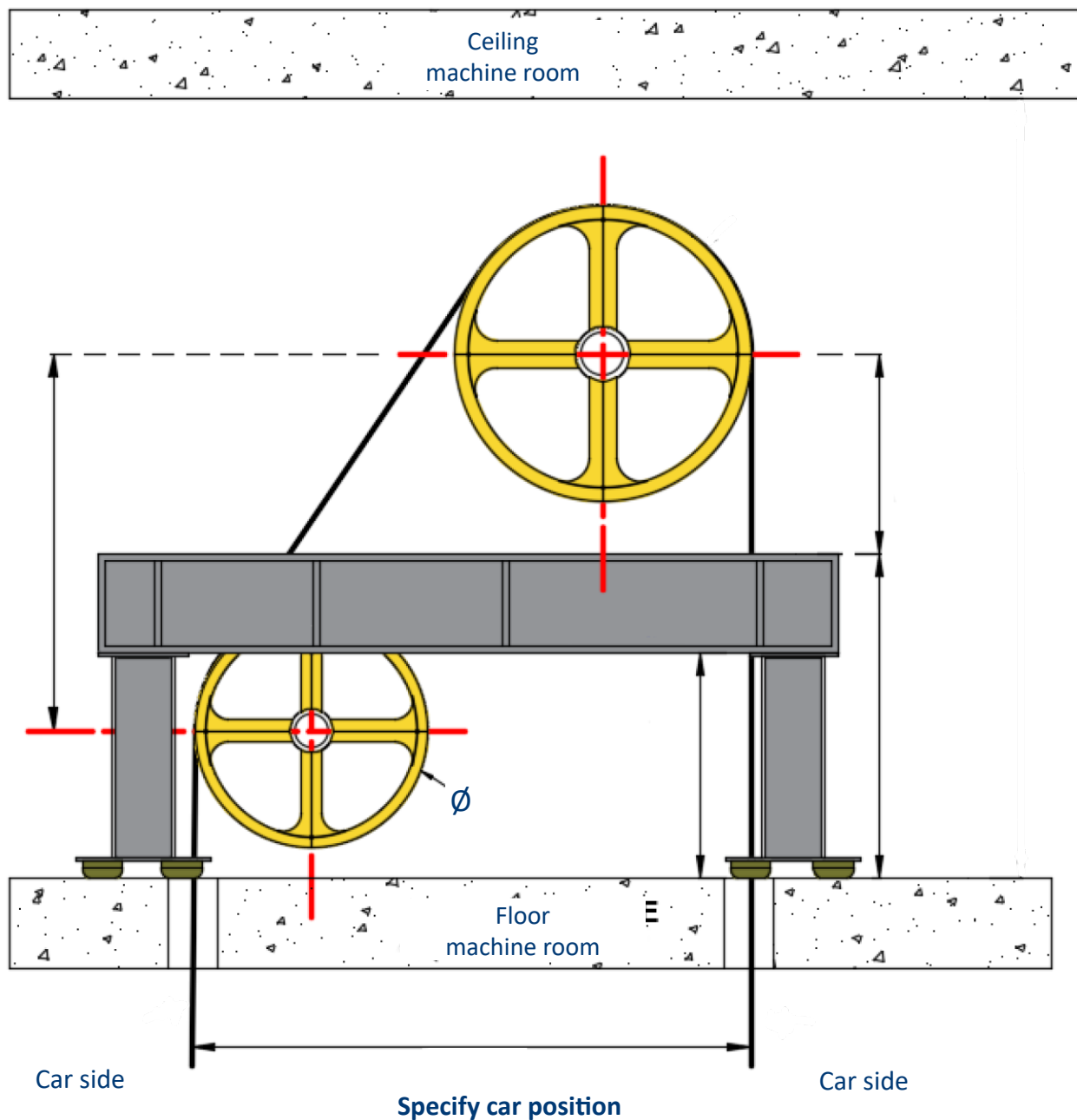
CUSTOMER:
NO LIFT:

PHONE:
INQUIRY DONE THE:

TRACTION ABOVE MACHINE ROOM - LEFT DEFLECTION

 LOOK AT THE TRACTION PULLEY IN FRONT TO PERFORM THE INQUIRY

 TAKE OVERALL PICTURES AND DETAILS



Deflection pulley

Width: mm
No. grooves: mm
Ø grooves:
Pitch: mm



Pay attention to the pitch (in mm) of the Deflection pulley if it is kept

COMPANY:

CUSTOMER:

PHONE:

NO ORDER:

NO LIFT:

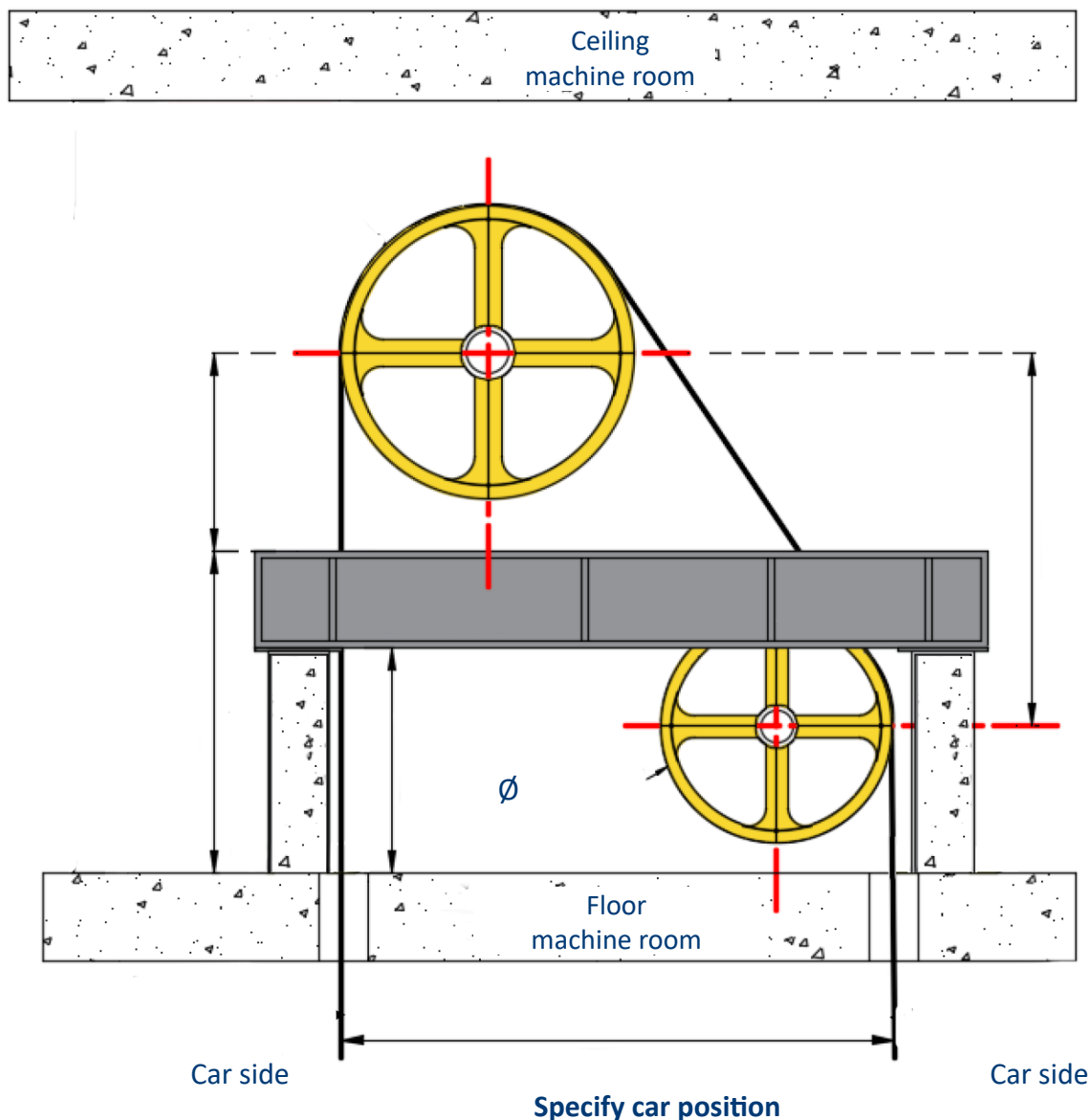
JOB SITE ADDRESS:

INQUIRY DONE THE:

TRACTION ABOVE MACHINE ROOM - RIGHT DEFLECTION ON CONCRETE BANK

 LOOK AT THE TRACTION PULLEY IN FRONT TO PERFORM THE INQUIRY

 TAKE OVERALL PICTURES AND DETAILS



Deflection pulley

Width: mm

No. grooves: mm

Ø grooves:

Pitch: mm



**Pay attention to the pitch
(in mm) of the Deflection
pulley if it is kept**

COMPANY:
NO ORDER:
JOBSITE ADDRESS:

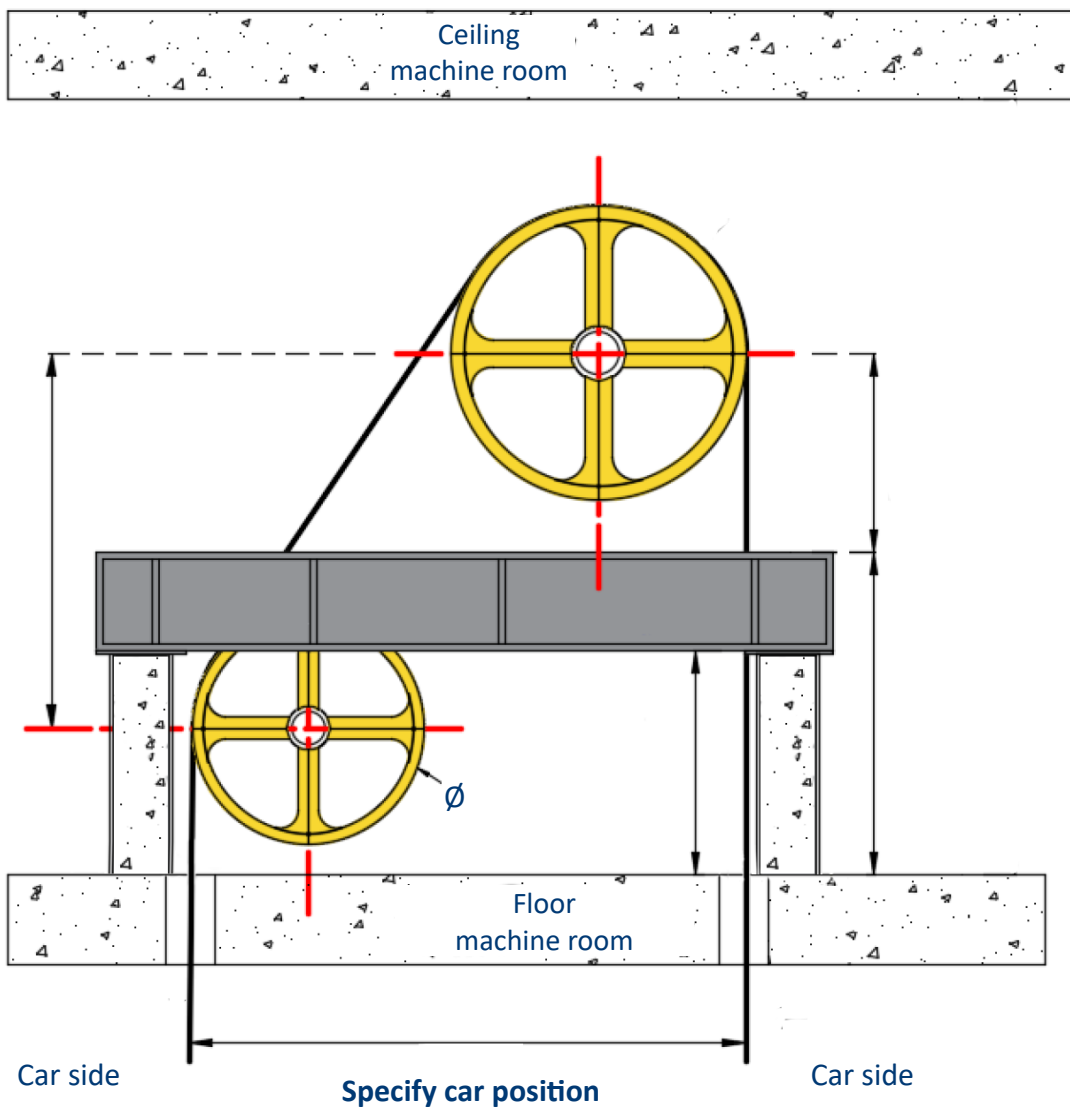
CUSTOMER:
NO LIFT:

PHONE:
INQUIRY DONE THE:

TRACTION ABOVE MACHINE ROOM - LEFT DEFLECTION ON CONCRETE BANK

 LOOK AT THE TRACTION PULLEY IN FRONT TO PERFORM THE INQUIRY

 TAKE OVERALL PICTURES AND DETAILS



Deflection pulley

Width: mm
No. grooves: mm
Ø grooves:
Pitch: mm



**Pay attention to the pitch
(in mm) of the Deflection
pulley if it is kept**

COMPANY:
NO ORDER:
JOBSITE ADDRESS:

CUSTOMER:
NO LIFT:

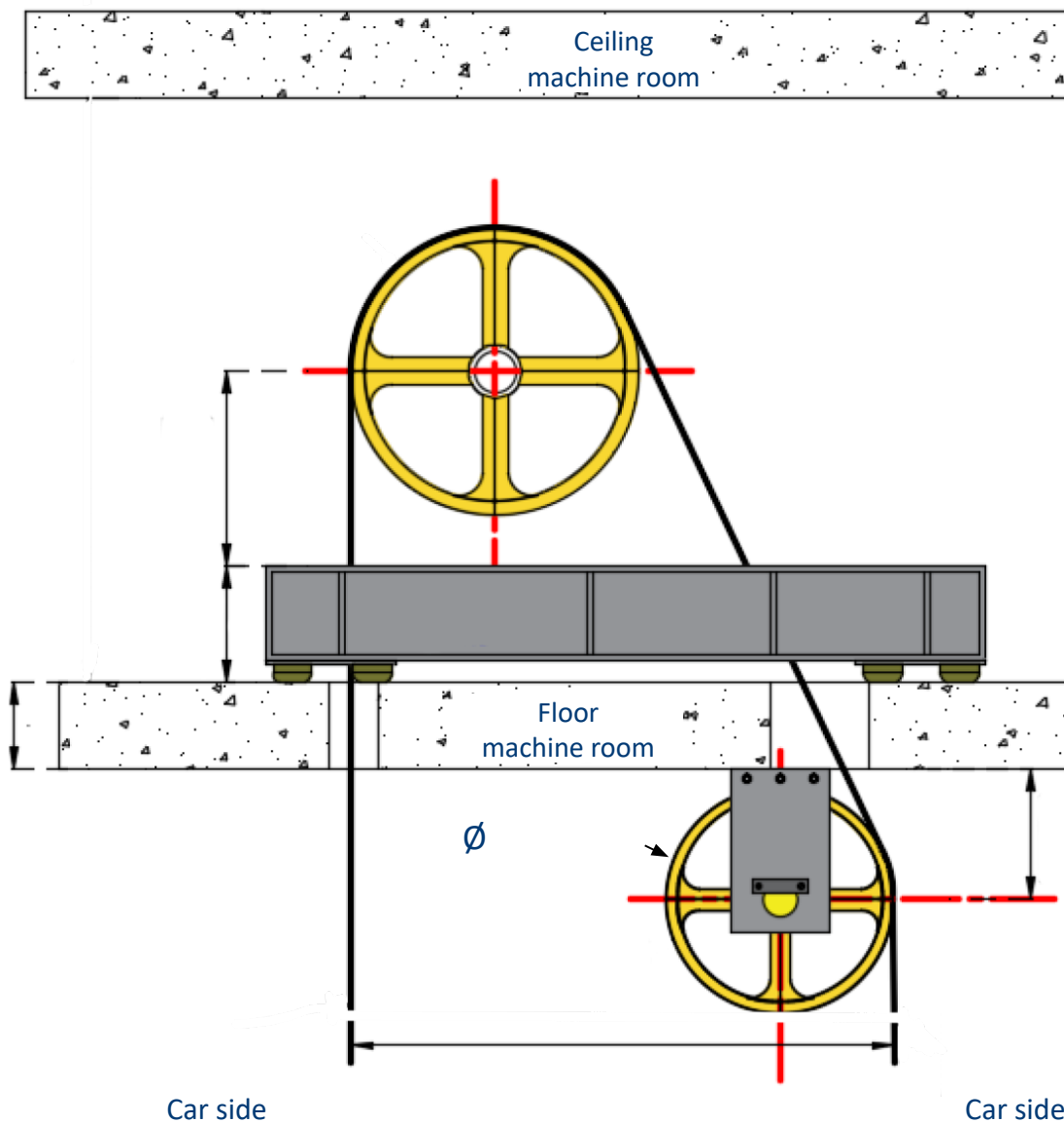
PHONE:
INQUIRY DONE THE:

TRACTION ABOVE MACHINE ROOM - RIGHT DEFLECTION PULLEY UNDER SLAB

 LOOK AT THE TRACTION PULLEY IN FRONT TO PERFORM THE INQUIRY

 TAKE OVERALL PICTURES AND DETAILS

DEFLECTION PULLEY ATTACHMENT: under slab on frame



Specify car position

Deflection pulley

Width: mm
No. grooves: mm
Ø grooves: mm
Pitch: mm



**Pay attention to the pitch
(in mm) of the Deflection
pulley if it is kept**

COMPANY:
NO ORDER:
JOBSITE ADDRESS:

CUSTOMER:
NO LIFT:

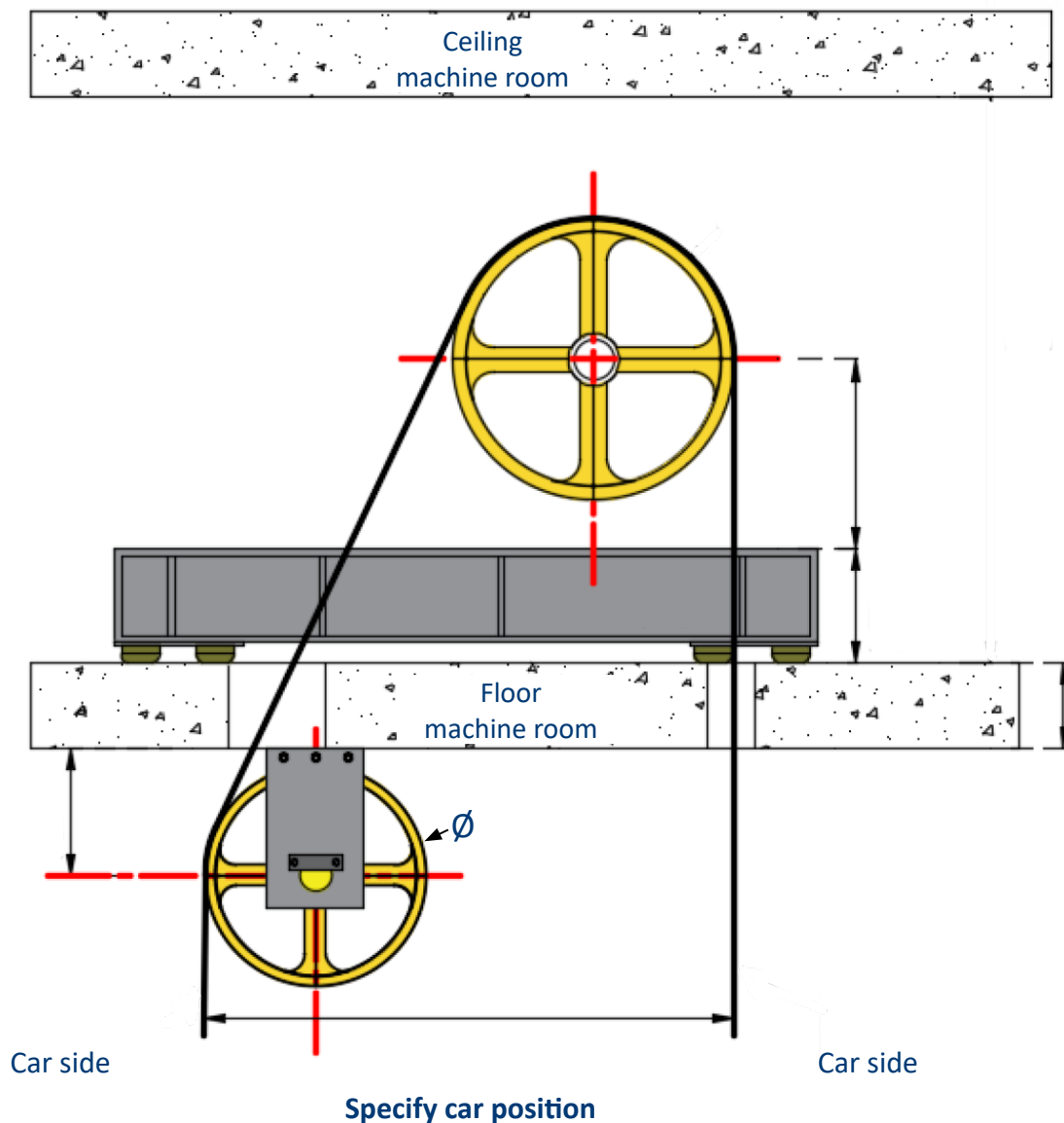
PHONE:
INQUIRY DONE THE:

TRACTION ABOVE MACHINE ROOM - LEFT DEFLECTION PULLEY UNDER SLAB

 LOOK AT THE TRACTION PULLEY IN FRONT TO PERFORM THE INQUIRY

 TAKE OVERALL PICTURES AND DETAILS

DEFLECTION PULLEY ATTACHMENT: under slab on frame



Deflection pulley

Width: mm
No. grooves: mm
Ø grooves:
Pitch: mm



**Pay attention to the pitch
(in mm) of the Deflection
pulley if it is kept**

COMPANY:
NO ORDER:
JOBSITE ADDRESS:

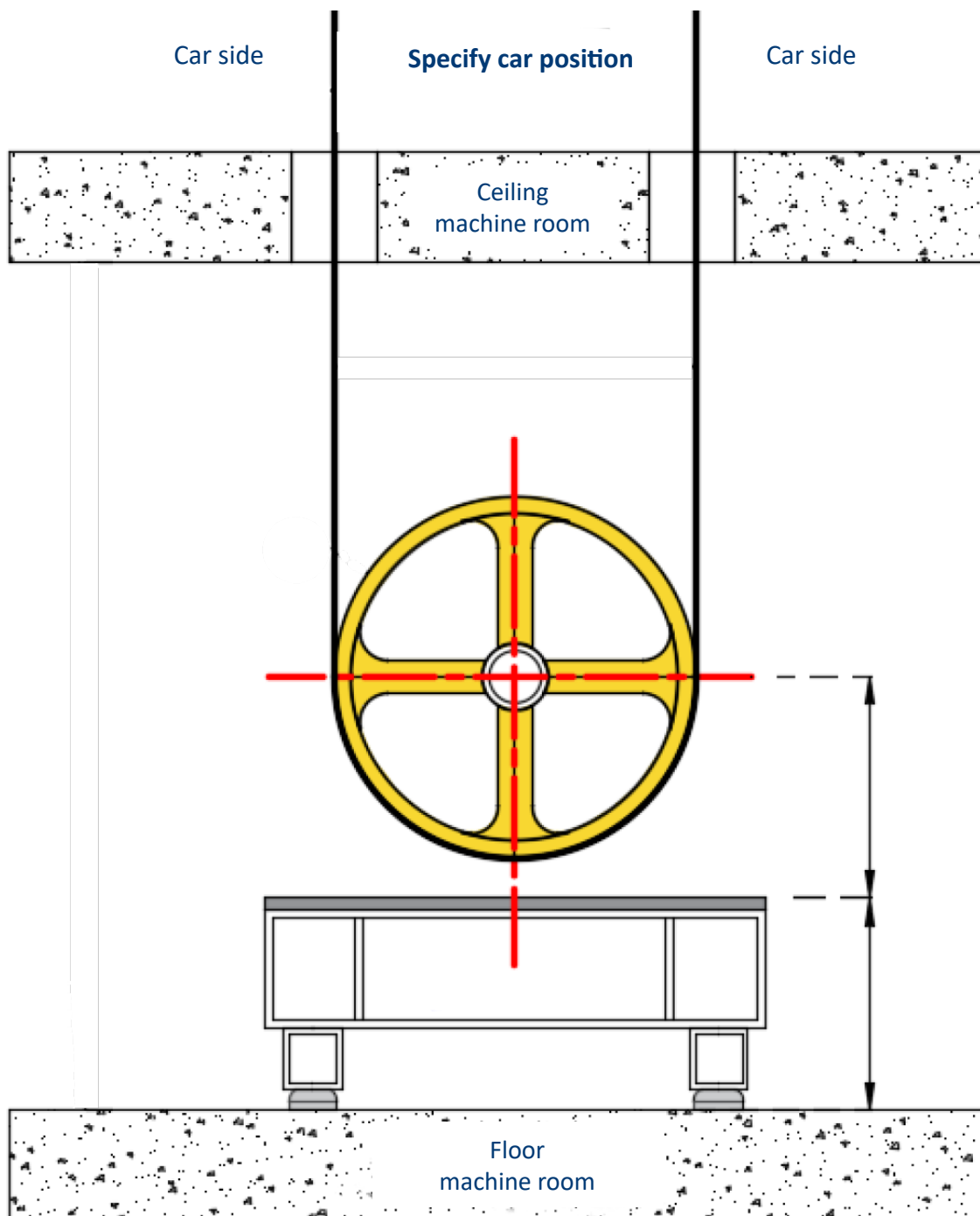
CUSTOMER:
NO LIFT:

PHONE:
INQUIRY DONE THE:

TRACTION BELOW MACHINE ROOM - PULL STRAIGHT

 LOOK AT THE TRACTION PULLEY IN FRONT TO PERFORM THE SURVEY

 TAKE OVERALL PICTURES AND DETAILS



COMPANY:
NO ORDER:
JOBSITE ADDRESS:

CUSTOMER:
NO LIFT:

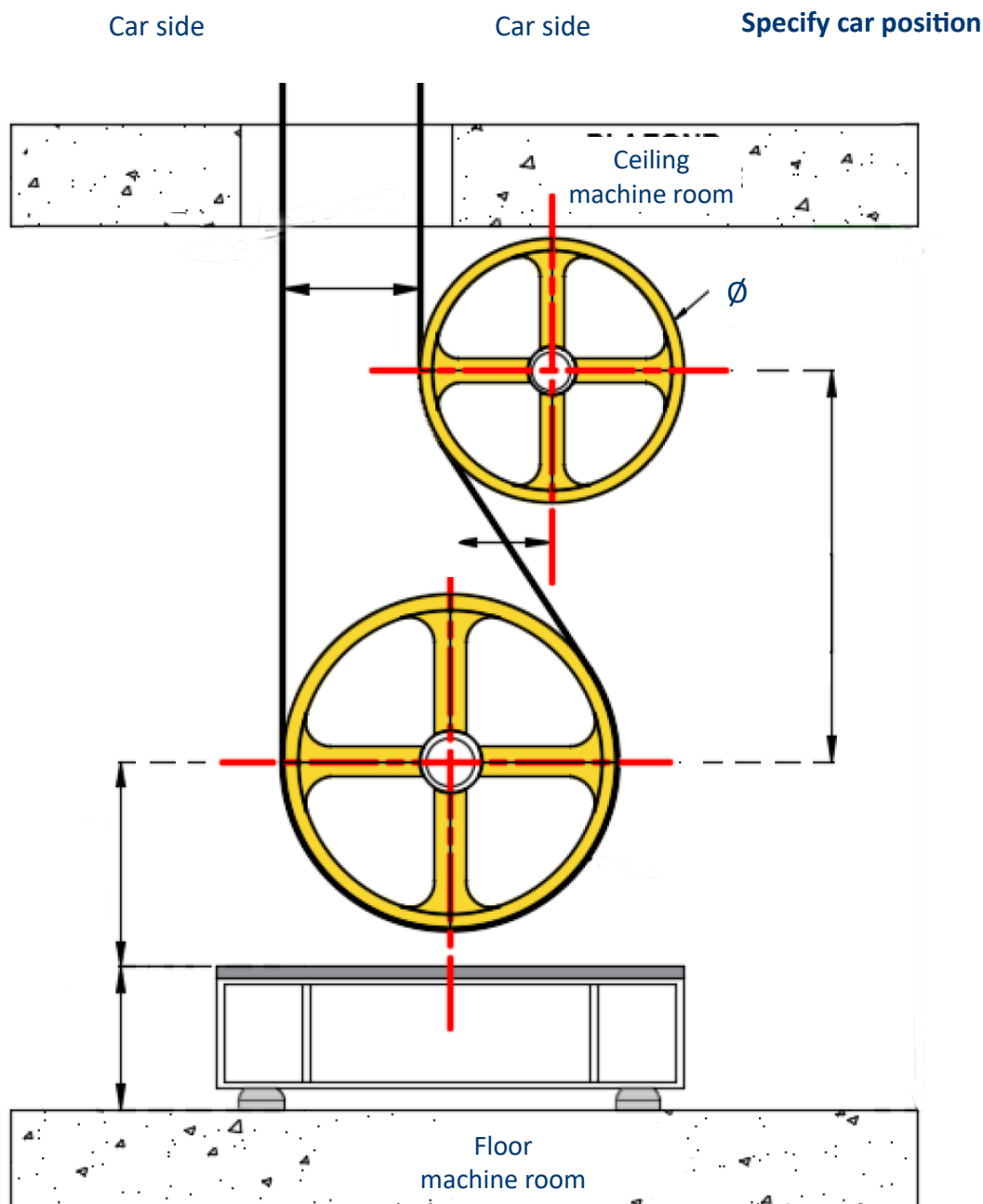
PHONE:

INQUIRY DONE THE:

TRACTION BELOW MACHINE ROOM - RIGHT DEFLECTION

 LOOK AT THE TRACTION PULLEY IN FRONT TO PERFORM THE INQUIRY

 TAKE OVERALL PICTURES AND DETAILS



Deflection pulley

Width: mm
No. grooves: mm
 $\varnothing$ grooves:
Pitch: mm



**Pay attention to the pitch
(in mm) of the Deflection
pulley if it is kept**

COMPANY:
NO ORDER:
JOBSITE ADDRESS:

CUSTOMER:
NO LIFT:

PHONE:

INQUIRY DONE THE:

TRACTION BELOW MACHINE ROOM - LEFT DEFLECTION

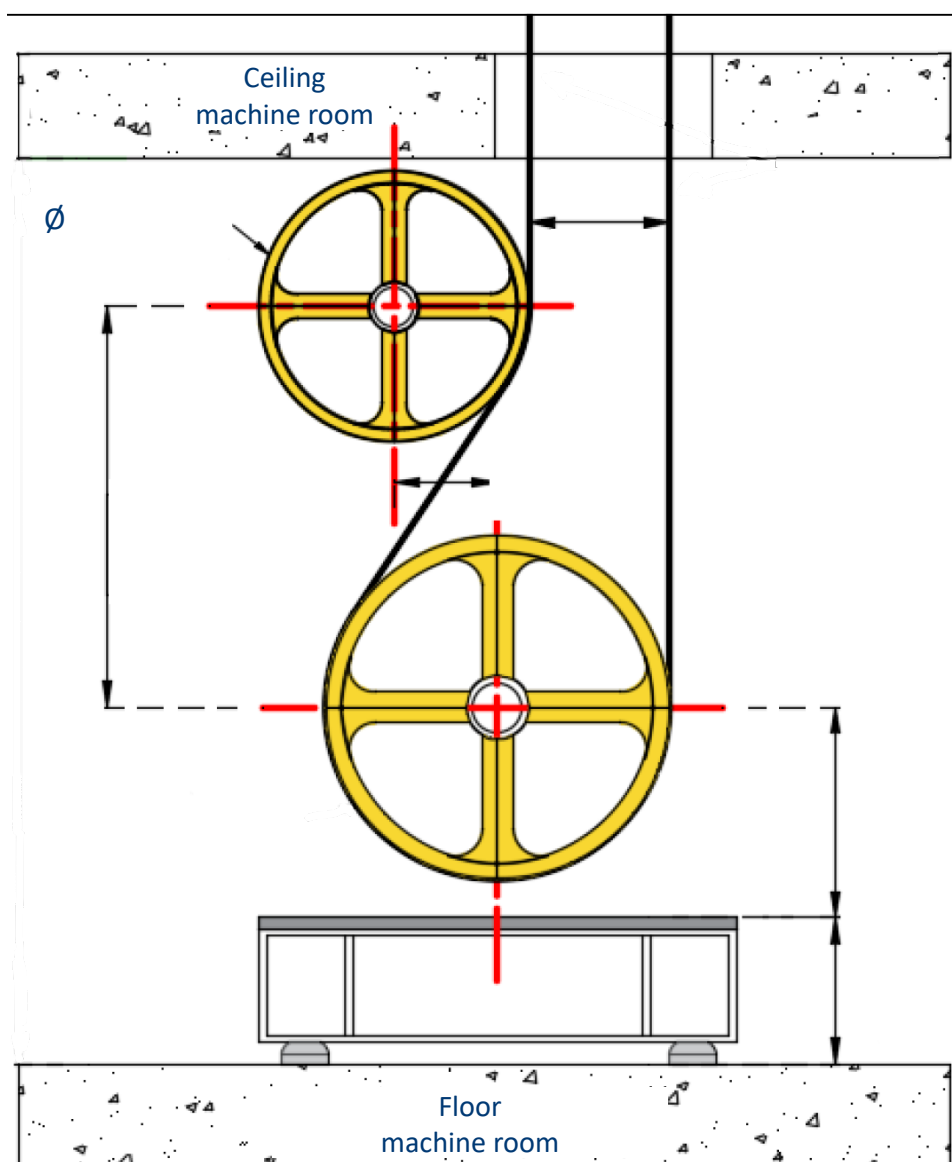
 LOOK AT THE TRACTION PULLEY IN FRONT TO PERFORM THE INQUIRY

 TAKE OVERALL PICTURES AND DETAILS

Specify car position

Car side

Car side



Deflection pulley

Width: mm
No. grooves: mm
Ø grooves:
Pitch: mm



Pay attention to the pitch (in mm) of the Deflection pulley if it is kept

COMPANY:
NO ORDER:
JOBSITE ADDRESS:

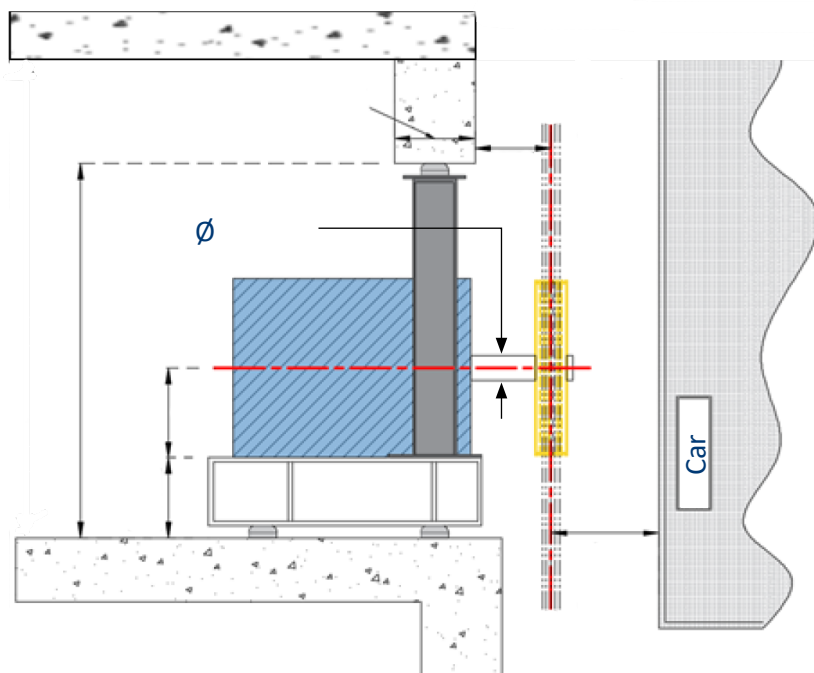
CUSTOMER:
NO LIFT:

PHONE:
INQUIRY DONE THE:

LATERAL TRACTION - PULL STRAIGHT WITH DRIVE SHAFT

 LOOK AT THE TRACTION PULLEY IN FRONT TO PERFORM THE INQUIRY

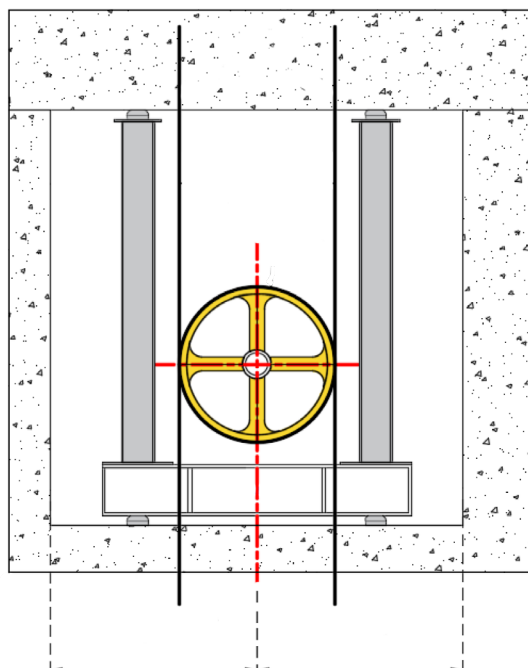
 TAKE OVERALL PICTURES AND DETAILS



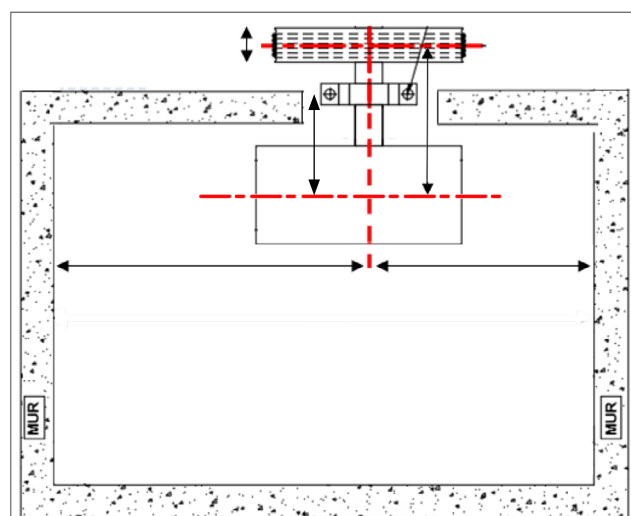
Specify car position

Car side

Car side



**Pulley-facing
view (view
from inside
the shaft)**



COMPANY:
NO ORDER:
JOBSITE ADDRESS:

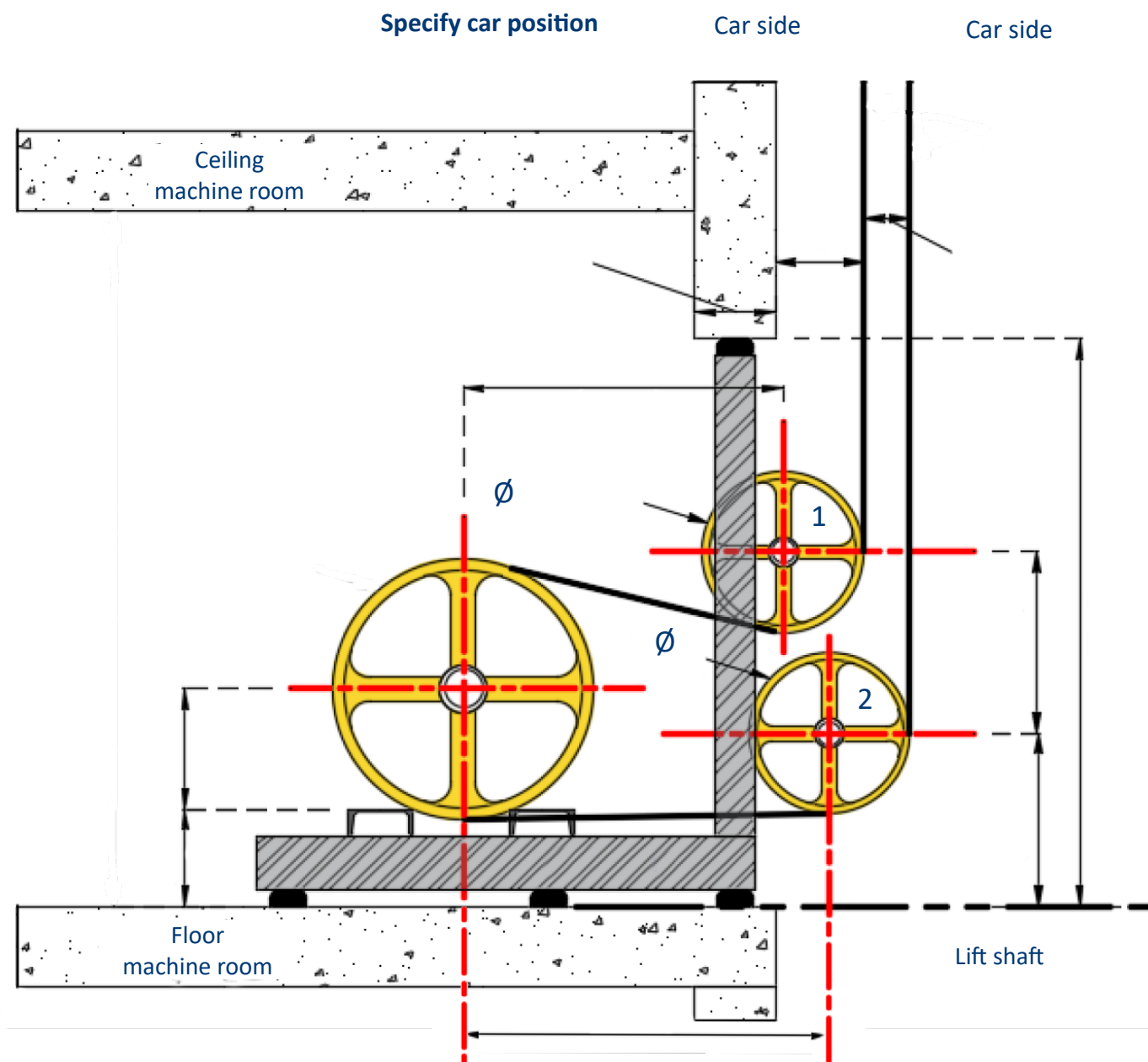
CUSTOMER:
NO LIFT:

PHONE:
INQUIRY DONE THE:

LATERAL TRACTION - RIGHT DEFLECTION

 LOOK AT THE TRACTION PULLEY IN FRONT TO PERFORM THE INQUIRY

 TAKE OVERALL PICTURES AND DETAILS



Deflection pulley 1

Width: mm
No. grooves: mm
Ø grooves: mm
Pitch: mm

Deflection pulley 2

Width: mm
No. grooves: mm
Ø grooves: mm
Pitch: mm



Pay attention to the pitch (in mm) of the Deflection pulley if it is kept

COMPANY:
NO ORDER:
JOBSITE ADDRESS:

CUSTOMER:
NO LIFT:

PHONE:

INQUIRY DONE THE:

LATERAL TRACTION - LEFT DEFLECTION

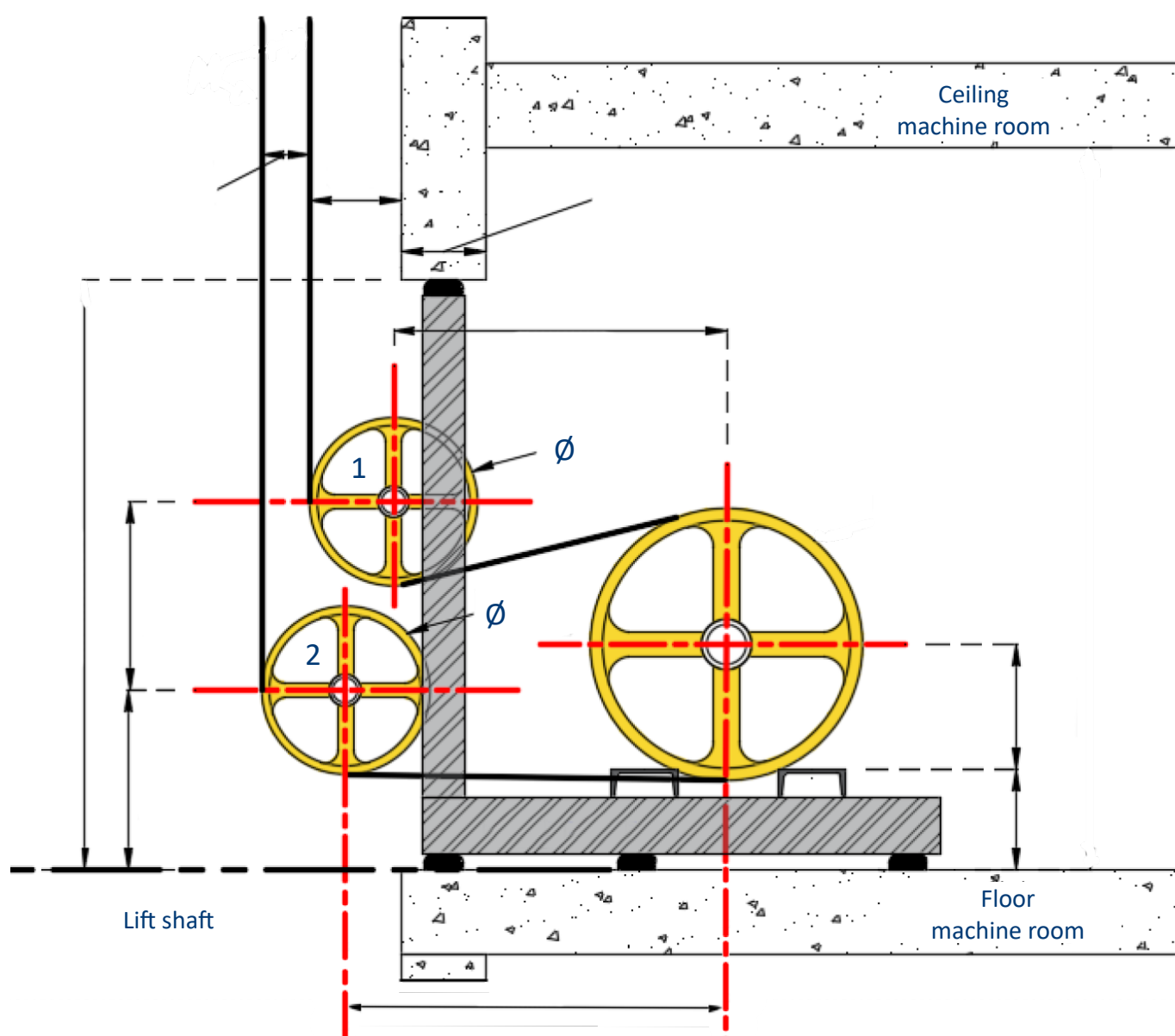
 LOOK AT THE TRACTION PULLEY IN FRONT TO PERFORM THE INQUIRY

 TAKE OVERALL PICTURES AND DETAILS

Car side

Car side

Specify car position



Deflection pulley 1

Width: mm
No. grooves: mm
Ø grooves: mm
Pitch: mm

Deflection pulley 2

Width: mm
No. grooves: mm
Ø grooves: mm
Pitch: mm



Pay attention to the pitch (in mm) of the Deflection pulley if it is kept

COMPANY:
NO ORDER:
JOBSITE ADDRESS:

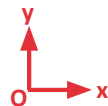
CUSTOMER:
NO LIFT:

PHONE:
INQUIRY DONE THE:

DRUM - RIGHT HAND

 REPRESENTATION OF THE MACHINE - VIEW FROM TOP

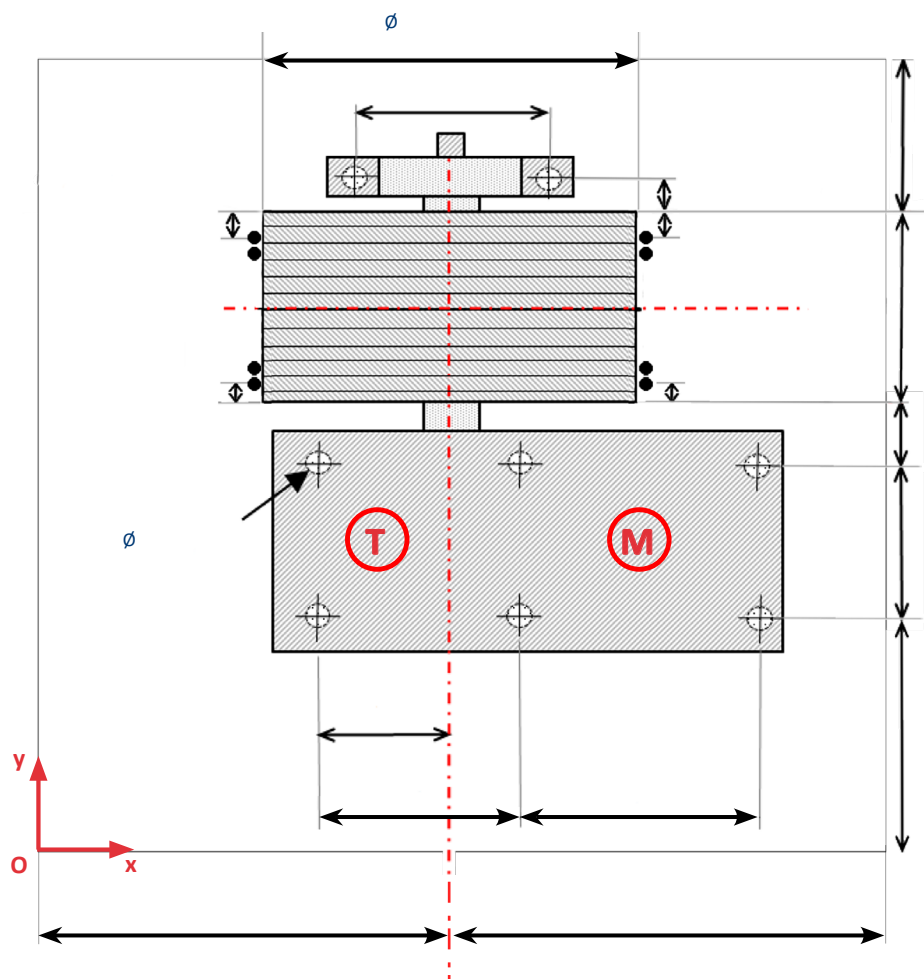
 TAKE OVERALL PICTURES AND DETAILS



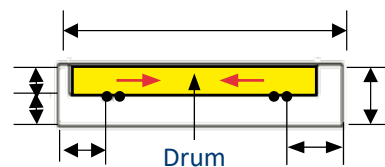
FIND YOUR BEARINGS IN RELATION TO THE OXY AXIS USED FOR THE MACHINE ROOM

Inquiry to be done with the car positioned at the lowest level.

Moteur (M) - Winch (T)

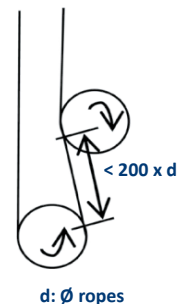


Reservation
Traction rope travel



**Inquiry to be done with
the car positioned at the
lowest level.**

Reverse
curvature



COMPANY:
NO ORDER:
JOBSITE ADDRESS:

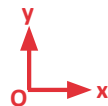
CUSTOMER:
NO LIFT:

PHONE:
INQUIRY DONE THE:

DRUM - LEFT HAND

 REPRESENTATION OF THE MACHINE - VIEW FROM TOP

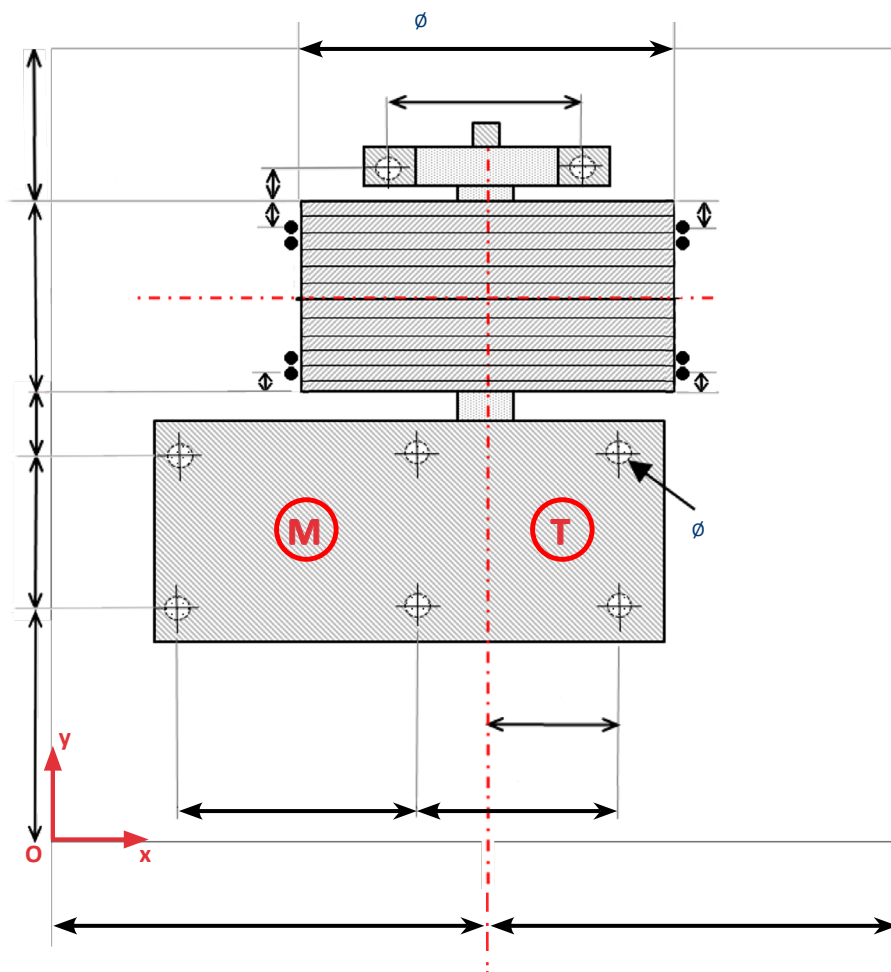
 TAKE OVERALL PICTURES AND DETAILS



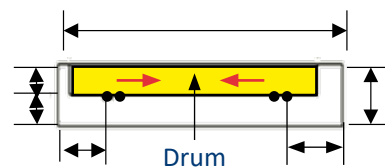
FIND YOUR BEARINGS IN RELATION TO THE OXY AXIS USED FOR THE MACHINE ROOM

Inquiry to be done with the car positioned at the lowest level.

Moteur (M) - Winch (T)

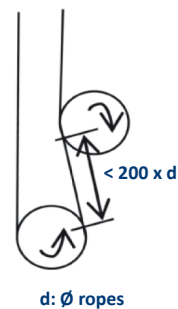


Reservation
Traction rope travel



Inquiry to be done with the car positioned at the lowest level.

Reverse
curvature



d: $\varnothing$ ropes

COMPANY:

CUSTOMER:

PHONE:

NO ORDER:

NO LIFT:

JOB SITE ADDRESS:

INQUIRY DONE THE:

PARALLEL DRUM TYPE

HIGH MACHINERY

Left
hand



Right-Hand Thread



Left-Hand Thread



Left-Hand Thread



Right-Hand Thread

Right
hand



Right-Hand Thread



Left-Hand Thread



Left-Hand Thread



Filetage droite

LOW MACHINERY

Left
hand



Left-Hand Thread



Right-Hand Thread



Right-Hand Thread



Left-Hand Thread

Right
hand



Left-Hand Thread



Right-Hand Thread



Right-Hand Thread



Left-Hand Thread

COMPANY:
NO ORDER:
JOBSITE ADDRESS:

CUSTOMER:
NO LIFT:

PHONE:
INQUIRY DONE THE:

CONVERGENT DRUM TYPE

HIGHT MACHINERY

Left hand



Type G



Type D

Right hand



Type G



Type D

LOW MACHINERY

Left hand

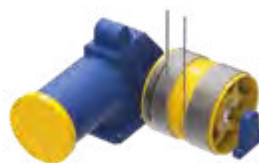


Type D



Type G

Right hand



Type D



Type G

Type G: Left-hand thread on the tailstock side
Type D: Right-hand thread on the tailstock side

COMPANY:
NO ORDER:
JOBSITE ADDRESS:

CUSTOMER:
NO LIFT:

PHONE:
INQUIRY DONE THE:

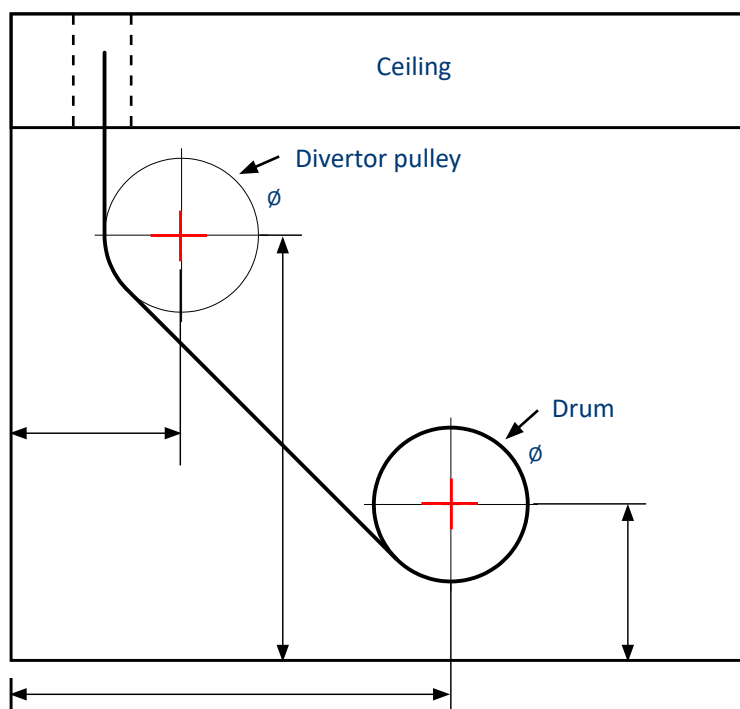
DRUM - DIVERTOR PULLEY

 REPRESENTATION OF THE MACHINE SEEN FROM THE SIDE

 TAKE OVERALL PICTURES AND DETAILS

Inquiry to be done with the car positioned at the lowest level.

Moteur **(M)** - Winch **(T)**



Divertor pulley

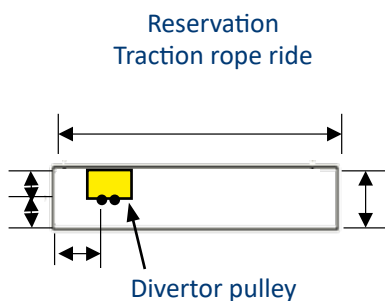
No. grooves: mm

Ø grooves:

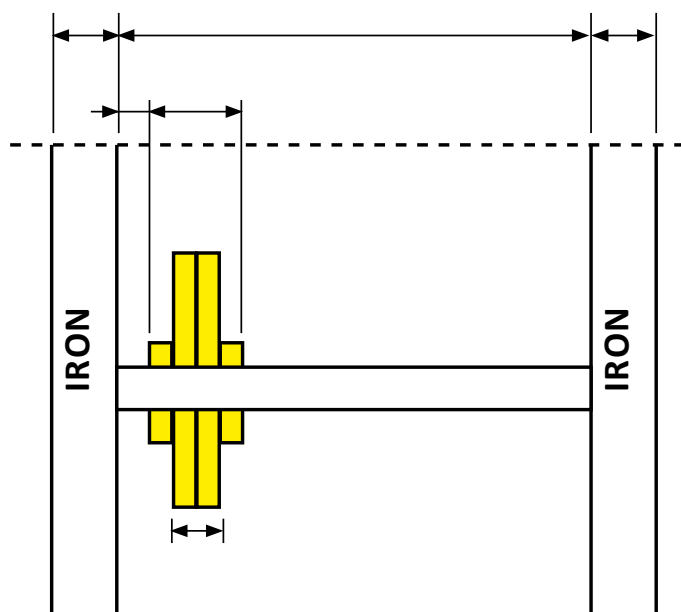
Pitch: mm



**Pay attention to the pitch
(in mm) of the sliding
pulley if it is kept**



**Inquiry to be done
with the car positioned
at the lowest level.**



COMPANY:
NO ORDER:
JOBSITE ADDRESS:

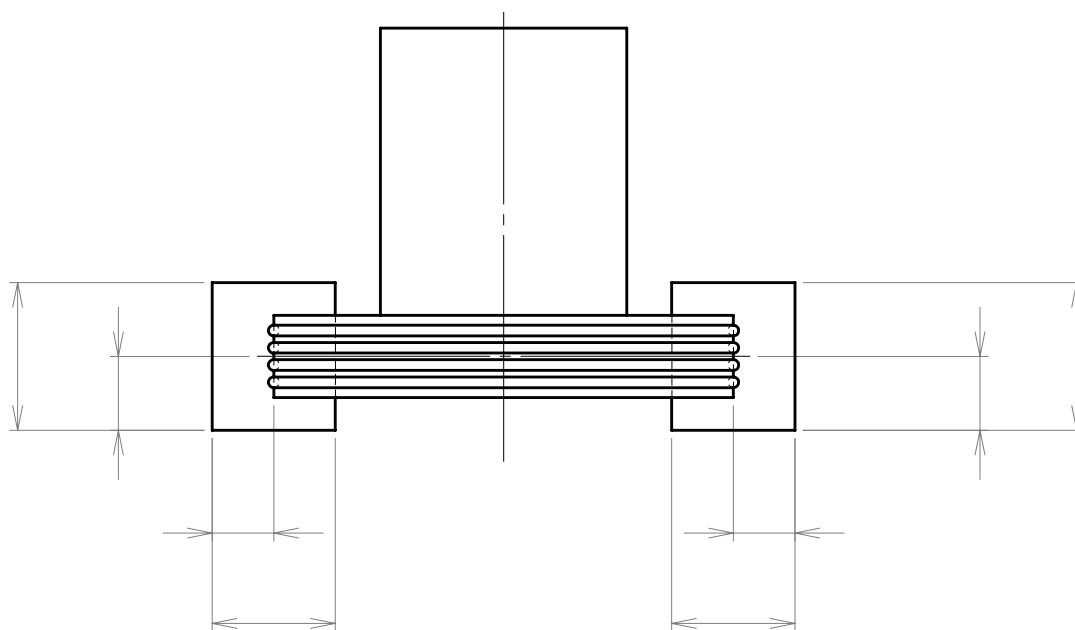
CUSTOMER:
NO LIFT:

PHONE:
INQUIRY DONE THE:

RESERVATIONS IMPLANTATION

 REPRESENTATION OF THE MACHINE VIEW FROM TOP

 TAKE OVERALL PICTURES AND DETAILS



View from top

COMPANY:
NO ORDER:
JOBSITE ADDRESS:

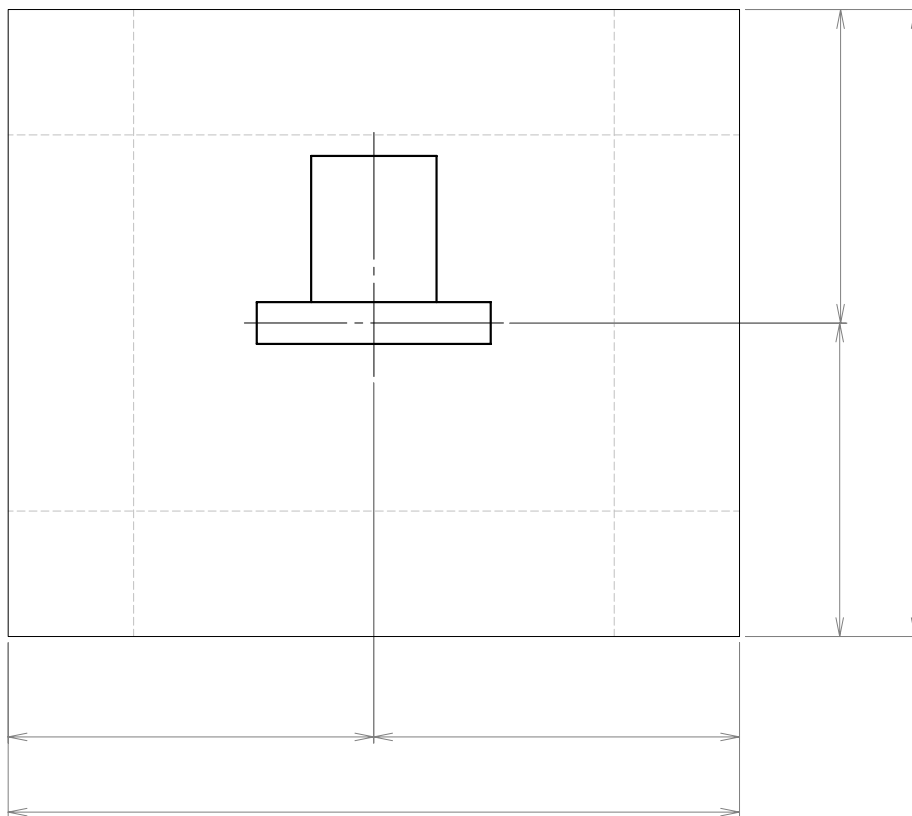
CUSTOMER:
NO LIFT:

PHONE:
INQUIRY DONE THE:

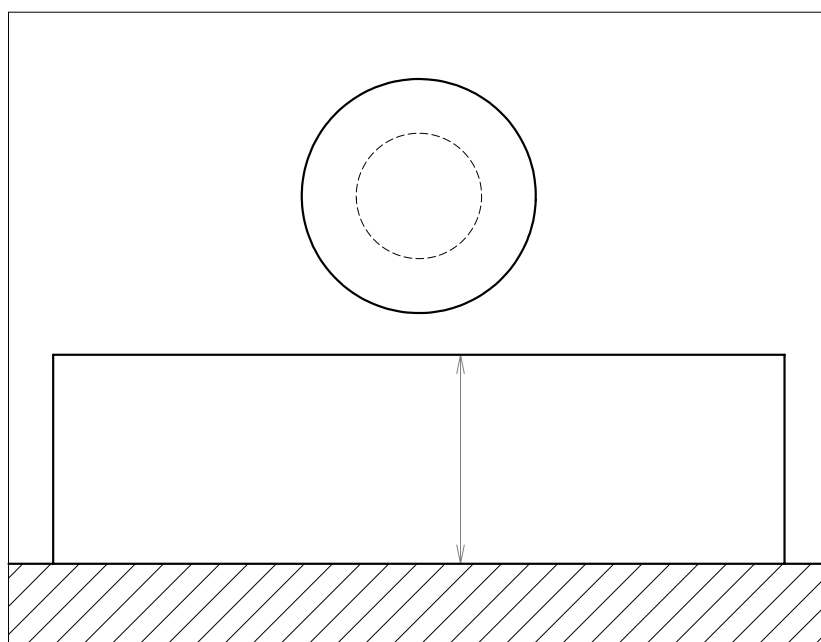
CONCRETE BANK IMPLANTATION

 REPRESENTATION OF THE MACHINE VIEW FROM TOP  TAKE OVERALL PICTURES AND DETAILS

I confirm the presence of a concrete bank



 REPRESENTATION OF THE MACHINE SEEN FROM THE SIDE



If necessary, draw the particularities of the concrete bank on the diagrams and add the necessary dimensions.

COMPANY:
NO ORDER:
JOBSITE ADDRESS:

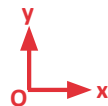
CUSTOMER:
NO LIFT:

PHONE:
INQUIRY DONE THE:

PIT SLAB IMPLANTATION

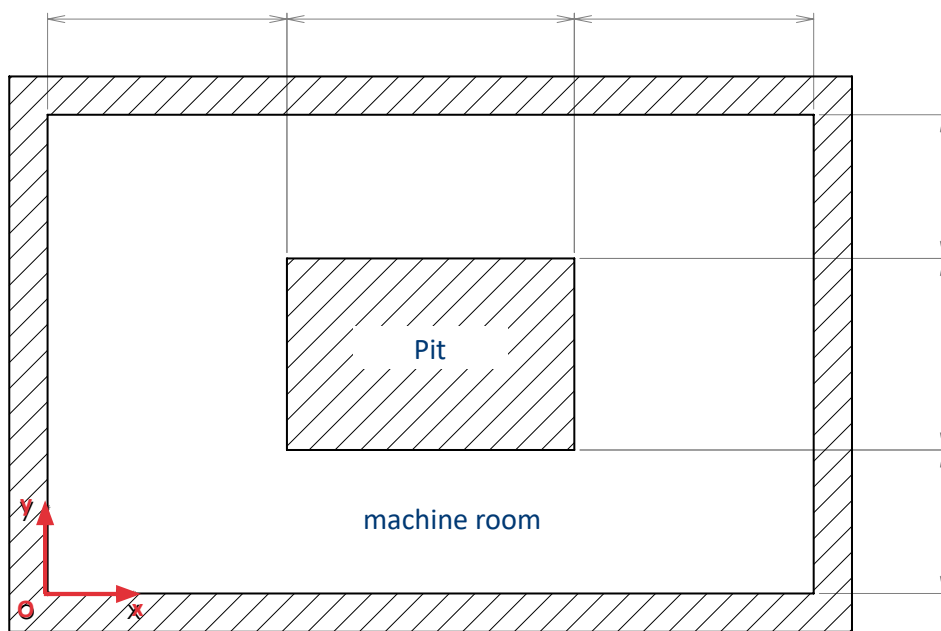
 REPRESENTATION OF THE MACHINE VIEW FROM TOP

 TAKE OVERALL PICTURES AND DETAILS

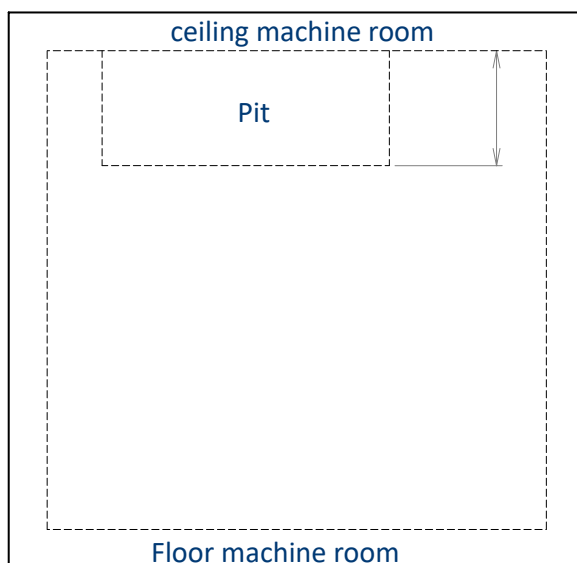


FIND YOUR BEARINGS IN RELATION TO THE OXY AXIS USED FOR THE MACHINE ROOM

I confirm the presence of a slab



 REPRESENTATION OF THE MACHINE SEEN FROM THE SIDE



COMPANY:
NO ORDER:
JOBSITE ADDRESS:

CUSTOMER:
NO LIFT:

PHONE:
INQUIRY DONE THE:

REUSE OF EXISTING ANCHORS

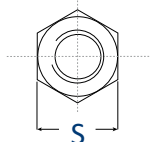
 REPRESENTATION OF THE MACHINE VIEW FROM TOP

 TAKE OVERALL PICTURES AND DETAILS

ANCHORS

Ø anchors:
Nuts on flat:
Qty of anchors:

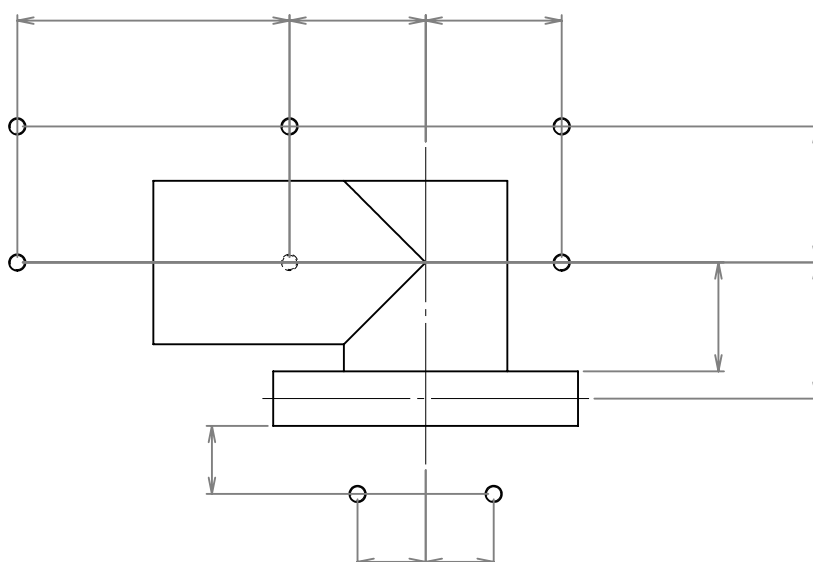
No. anchors:



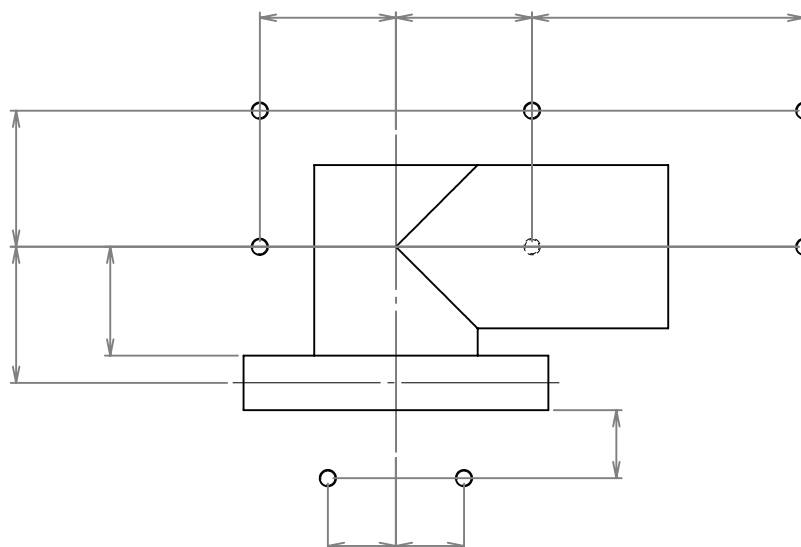
Threaded height
of the anchors:

Total height of
anchors:

RIGHT HAND



LEFT HAND



Appendix page - Drawings - Photos...

Appendix page - Drawings - Photos...

Appendix page - Drawings - Photos...

Appendix page - Drawings - Photos...