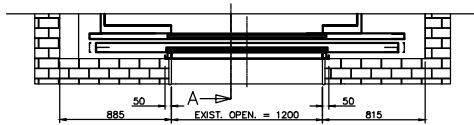
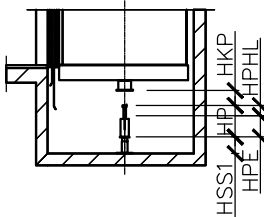


ELEVATION ON ALL FLOORS

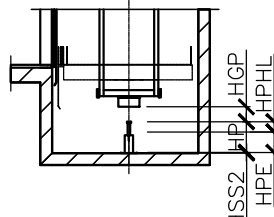


PLAN ON ALL FLOORS

Car position at bottom floor



Car position at top floor

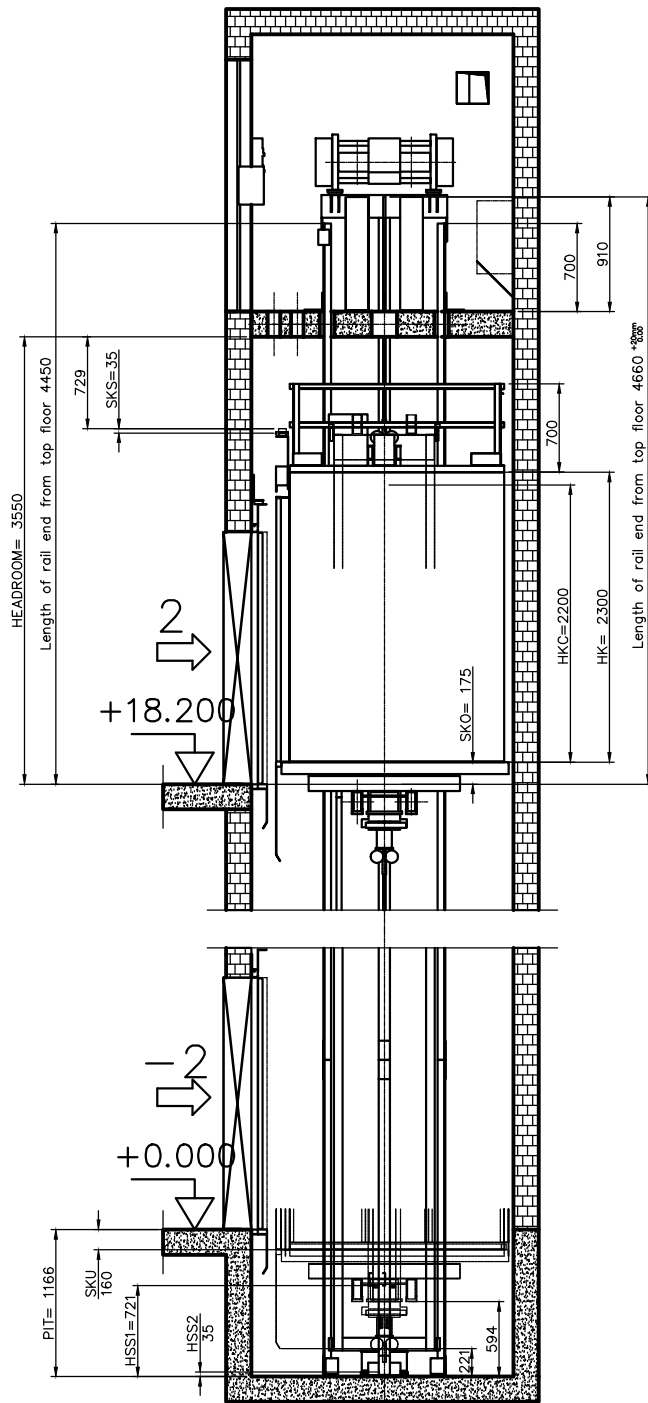
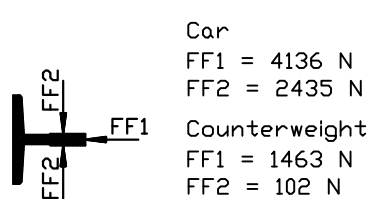


	Car buffer	Counterweight buffer
	ACLA 300510	ACLA 300510
(HP)	100	100
HPH/HPHL	90 / 90	90 / 90
HKP/HGP	70	85
HSS1/2	721	35
HPE	10	10
Quantity	2	2

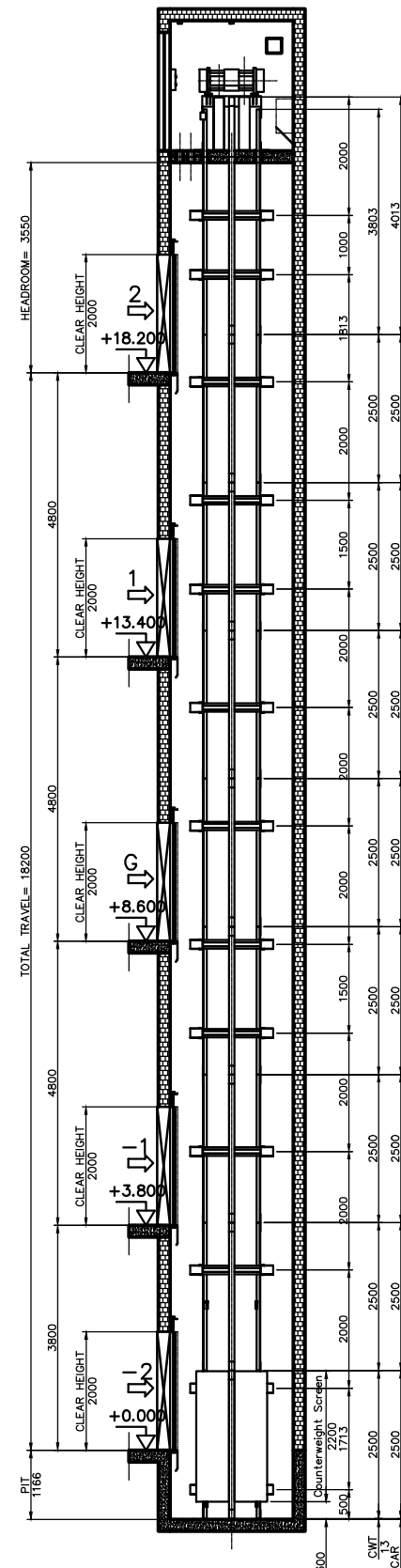
Bracket Selection

HF max = 2000 Car side	Counterweight side
Type	
1 x F-3	2 x F-1
13 x Z-BCL6	13 x Q-BCL NBC1

Guide shoe forces



DETAILS ON HEADROOM AND PIT



SECTION A-A

LAYOUT APPROVED 12.04.17

Builder (Owner) to provide:

- General Information:**
  - All forces indicated on the layout drawing do not include safety factor.
  - No material will be ordered until the drawings have been approved.
- Shaft:**
  - Walls must be smooth and complete.
  - The layout allows for a hole way plumbness tolerance of  $\pm 4/25$ mm.
  - Overall shaft travel must be accurate (see layout drawing).
  - Where a brick walled shaft is used, post stone must be provided for fixing of guide rails, min 200mm deep.
  - Cut outs for overhead steel must be complete and level (see layout drawing).
  - Lifting hooks must be provided (see layout drawing) & tagged with safe working load.
- Pit:**
  - Must be clean.
  - Must be dry at all times.
  - Must be accurate according to the layout drawing.
  - datum lines for the grid and finished floors levels are to be provided at each lift door opening. (See above F.F.L.)
- Landing:**
  - Control and indication cutouts must be provided (see layout drawing).
  - Door rough openings must be done to layout drawing sizes. After installation completion landing door frames must be built in by Builder. All landing entrances to be barricaded to avoid any unauthorized access.
  - All recess cut outs must be completed (see layout drawing).

- Environment Data:**
  - 1. Ventilation:**
    - Walls for ventilation and a weather proof cover must be provided on top of the shaft. (see layout drawing).
    - The machine room & shaft shall be suitably ventilated. (SANS 50081-1 - EN618-1, 6.3.5)
    - The ambient temperature in the machine room & shaft is to be maintained between  $8^{\circ}\text{C}$  and  $+40^{\circ}\text{C}$ . Forced ventilation may be needed. Temperature sensor is advised.
    - Minimum 25 air changes per hour in the motor room and shaft.
    - Stale air from other parts of the building shall not be extracted into machine room or shaft.
    - If the shaft needs to be further ventilated a minimum area of 1% of the horizontal section of the shaft are provided clear to the converter, not above the drive.
    - The electric equipment shall be protected as far as it is reasonably practicable from dust, harmful fumes and humidity.
  - 2. Humidity:**
    - Maximum humidity is 95%.
    - Maximum altitude of installation above sea level 2 000m.
    - Storage on site. Approximately 60m<sup>3</sup> per lift safe/secure under cover storage with clear access and as close to the shaft as possible will be provided. Any damage, pilferage or theft once the material is unloaded at your site and no safe/secure under cover storage was provided, will be to your account.
- Electrical (General)**

Below applies per lift & is in accordance to the OHS Act.

  - The main isolator circuitry to be protected with a motor rated circuit breaker on the consumer's distribution board with an ampere rating higher than the lift isolator.
  - The distribution board is to be fed from a supply other than the lift main power supply. It is not permissible to use one phase of the 3-phase supply.
  - 3 Phase power, 400V, 3 PHASE, 50Hz. (For amps see machine information). Neutral and earth L&N on the V & N rail, must be continued at the top floor terminated in a lock out system isolator (see layout drawing).
  - 220V, Single phase, 50Hz. A sub-distribution board shall be provided and connected, incorporating a earth leakage and circuit breakers for shaft lights, shaft plug, shaft fan with thermostat where applicable, and a 15 Amp circuit breaker for the car light. This board must be mounted with in reach and not inside the shaft.
  - Wien Square Earth cable on the full length of the shaft to be installed.
  - Single phase waterproof socket in the pit (see layout drawing).
  - Single phase socket on the upper part of the shaft (see layout drawing).
  - Single socket on top of the cable.
  - Shaft lighting to be fitted. Minimum 50 Lux throughout the shaft and minimum 200 Lux on the machine, pulley and controller area.
  - Water proof pit lighting to be fitted.
  - Ensure that electrical installations do not interfere with the lift mechanisms.
  - See "Machine" information for electrical supply.
  - An earth point needs to be made in the shaft pit. All guide rails must have a physical (metallic) connection with this earth point, installed by the electrician of the construction site.
  - Intercom system - Route and cabling (2 pair twisted screen cable per lift) for lift intercom, from lift controller to the required master station location to be supplied and installed. If a dial-out system was specified a telephone line must be supplied at the lift controller and line installation. (Schindler Lifts can not be held liable for any telephone cost's for this system.)
  - If Emergency Operation of the installation under emergency power conditions are specified, it is agreed that Schindler will provide the lift controller with the necessary equipment and software to achieve the required operation. But the power supply and installation of the emergency standby generator with a voltage free contact of the lift controller to be supply by the customer.
  - Voltage free signals for the fire alarm (BMS system) and the Emergency power (generator) are to be provided.

No construction work will commence by Schindler if the above has not been provided.

APPROVAL OF THESE ARRANGEMENT AND CONDITIONS.

NAME : .....

SIGNED : ..... DATE : .....

Gearless machine type	PML200
Hoisting motor type	CM604
Hoisting motor power (PMN)	8.30 KW
Nominal current IIN	29.8 A
Starting current INA	35.2 A
Fuse	25 A
Cos phi	0.98
Generation of heat	1.50 kW
Min.cross section	10 mm <sup>2</sup>
Max.length	T.B.A
Diameter traction sheave	125 mm
Contact angle	179
Belt quantity	4
STM	PV40

FORCES: (kN)

F6 = 0.0	F6 = 0.0	F8 = 0.0
F9 = 52.973	F10 = 39.842	F11 = 39.519
F12 = 39.519	F13 = 30.392	F14 = 30.392

LIFT: 'PE2751'

TYPE	Schindler 5500AP MMR
LOAD	1800 kg 21 PASSENGERS
SPEED	1.00 m/s
CONTROL	MX-OC
TRAVEL	18.20 m
NO.STOPS	5 (-2;-1;0;1;2)
SUPPLY	400 VAC 3 PH 50 HZ

UNION BUILDING

FILE NO	CONTRACT NO	DRAWING NO	ACT.NO
02206	SAMOD/NIR-00179	NIRMI.79-12	03

Power, Small Power Supply and communication cable

Basic Cable Layout

Well entrances point for cable

Traveling Cable

Logic circuit

Safety circuit

Principle diagram suspension ropes

Well

Principle diagram overspeed governor

Safety gear

Tension pulley

Car guide rail

Counterweight guide rail

FF1 Car = N

FF2 Car = N

FF1 Counterweight = N

FF2 Counterweight = N

Product	3300	5400	5500	2000	6000	7000
CNT screen - Bot	140mm	300mm	300mm	300mm	300mm	NA
- Top	2000mm	2500mm	2500mm	2500mm	2500mm	NA

Legend :

LOP Landing operating panel

LP Landing indicator panel

COF Car operating panel

HS Hoistway height

HF Clear door height

GBP Overspeed governor

SCH Light switch and socket outlet

SKO Car overtravel above

HSK Well headroom

SKU Car overtravel below

TK Clear car depth

BK Clear car width

HSG Depth of well pit

BT Clear width door

BS Hoistway width

TS Depth of hoistway

HSE Distance floor

DATE

DESCRIPTION

REVISION

NAME

CHECKED BY : ANUP

DRAWN BY : DENNIS

FOR APPROVAL

AS BUILT

APPROVED

Lead changed to 1800 Kg