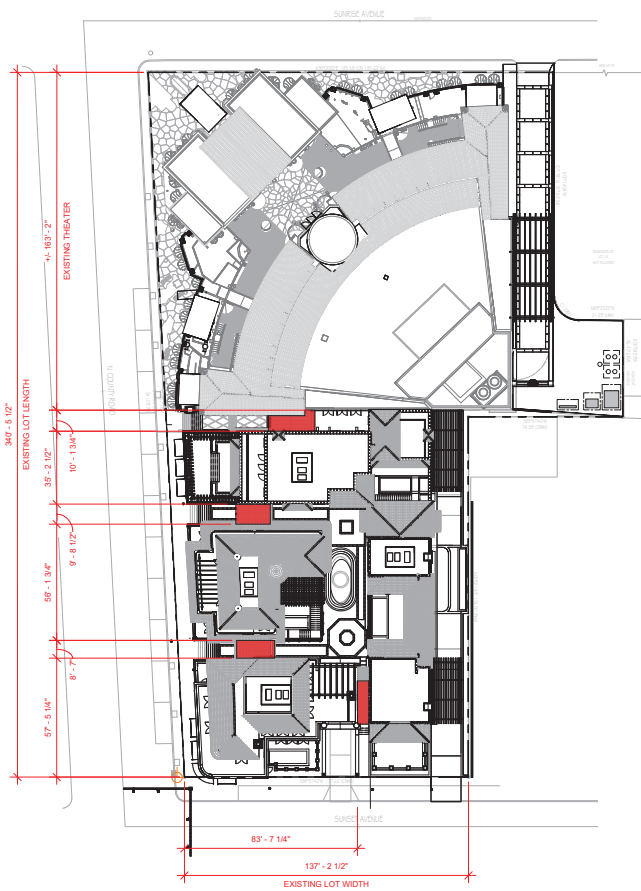




① BUILDING CONNECTION POINTS
1" = 30'-0"

Scale: 1" = 30'-0"
Note: When printed on 11 x 17 paper scale is half



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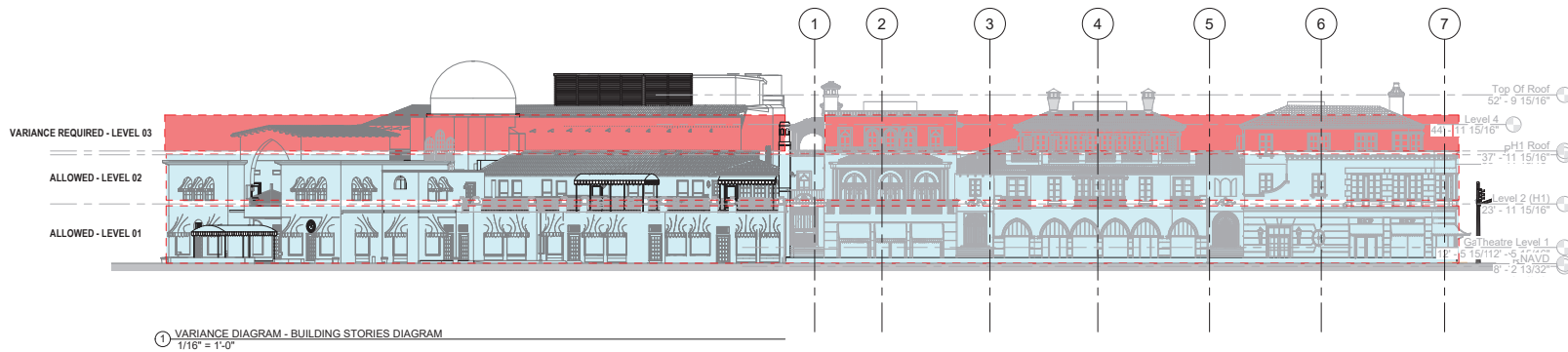


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One Park Avenue, New York, NY 10016
T: (212) 967-5100

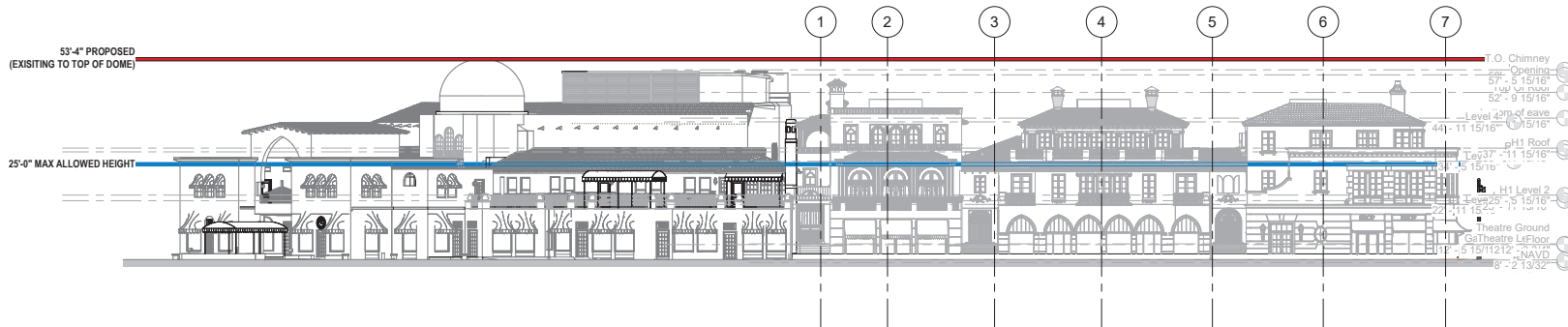
Paramount Theater
139 N COUNTY RD
PALM BEACH, FL 33480

12/07/23
FINAL
DROP-OFF
SUBMISSION

A-19



① VARIANCE DIAGRAM - BUILDING STORIES DIAGRAM
1/16" = 1'-0"



② VARIANCE DIAGRAM - BUILDING HEIGHT DIAGRAM
1/16" = 1'-0"

Scale: 1/16" = 1'-0"
Note: When printed on 11 x 17 paper scale is half

Paramount Theater
139 N COUNTY RD
PALM BEACH, FL 33480

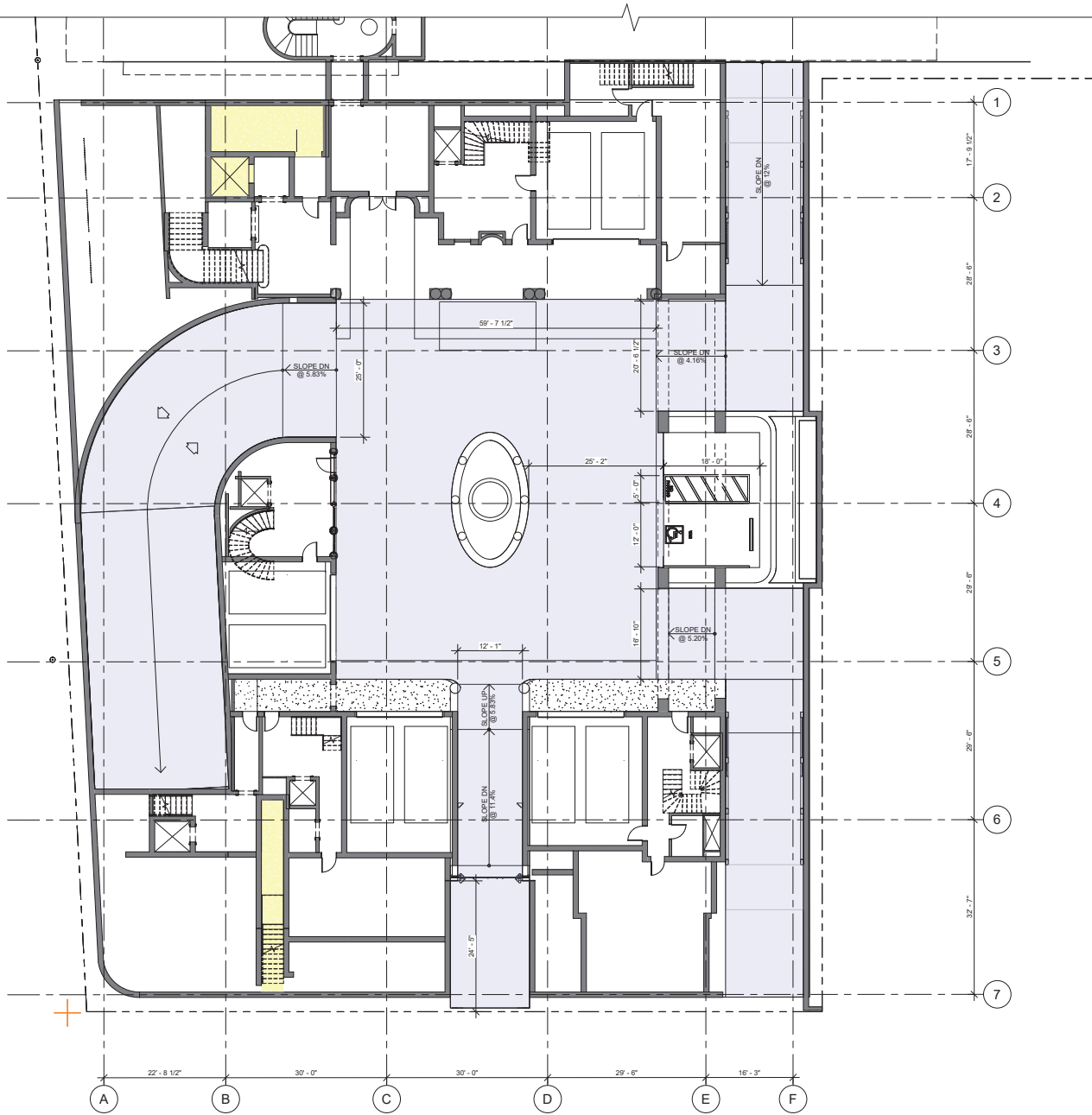
RAMSA
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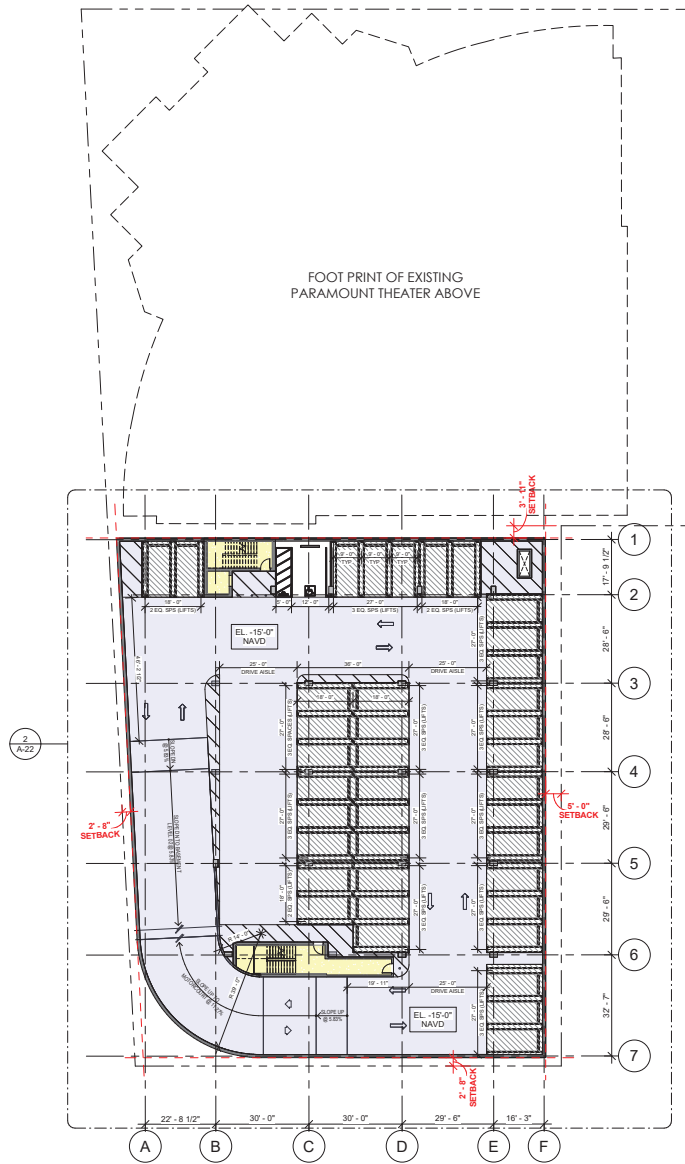
Scale: 1" = 10'-0"
 Note: When printed on 11 x 17 paper scale is half



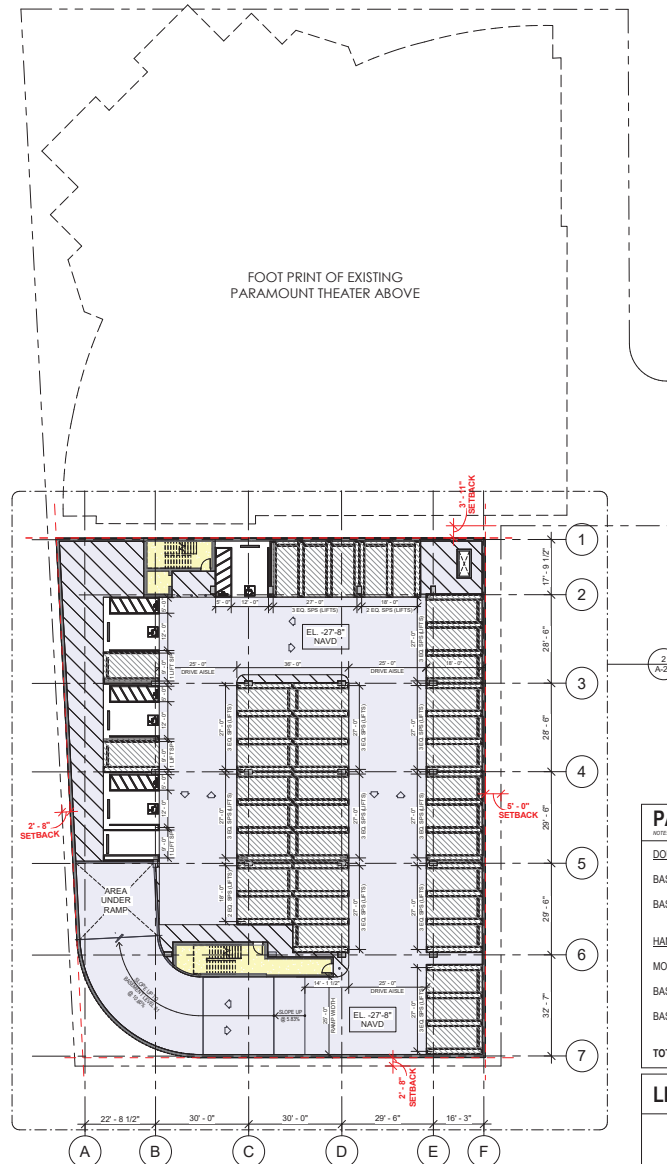
Stantec
 One Biscayne Tower 1670
 2 South Biscayne Boulevard Miami, FL 33131
 T: (305) 482-8700
 Stantec Architecture Inc. - AAB000233
 Berta Irene Santarini LLC # AR9213

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③ PARKING LEVEL PLAN - B01
1" = 20'-0"



① PARKING LEVEL PLAN - B02
1" = 20'-0"

PARKING CALCULATION

NOTE: TOWN HOME PRIVATE GARAGE PARKING SPACES AT MOTOR COURT LEVEL AND STREET PARKING ARE NOT INCLUDED IN TOTALS BELOW

DOUBLE STACKER CAR LIFTS:

BASEMENT LEVEL 01	- 39	
BASEMENT LEVEL 02	- 39	
		SUB TOTAL: 78
		*156 TOTAL AVAILABLE SPACES

HANDICAP SPACES:

MOTOR COURT	- 01	
BASEMENT LEVEL 01	- 01	
BASEMENT LEVEL 02	- 04	
		SUB TOTAL: 06

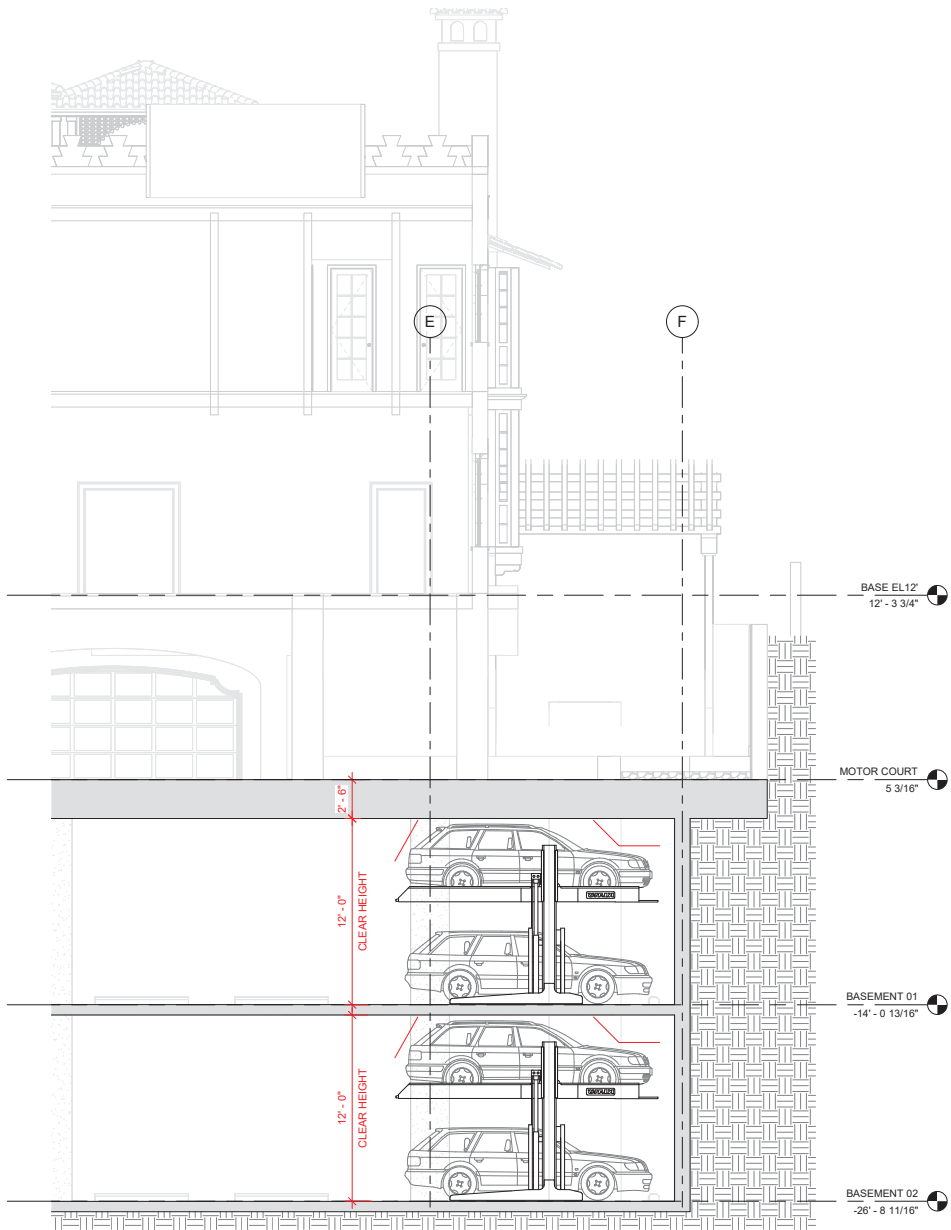
TOTAL SPACES PROVIDED 162

LEGEND

- DOUBLE STACKER CAR LIFTS
- VERTICAL CIRCULATION

Scale: 1" = 20'-0"
Note: When printed on 11 x 17 paper scale is half





1 PARKING GARAGE SECTION
1/4" = 1'-0"

Scale: 1/4" = 1'-0"
Note: When printed on 11 x 17 paper scale is half

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SingleMetric 2061 (code number SEA-09-002) Revise 02/Jan/2020

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Approach

① The illustrated maximum approach angles must not be exceeded. Exceeded approach angles will cause serious maneuvering & positioning problems on the parking system to which the true angle of flow are assigned as responsibility.

Steel Pillar

Optimize 1: short steel pillar base

Optimize 2: Long steel pillar base

Pillar type	D1	D2	E1	E2	F1	F2	G1	G2	H1	H2
Short	20	10	10	10	10	10	10	10	10	10
Long	20	10	10	10	10	10	10	10	10	10

Force in kN:

② The steel pillar base can be selected optionally (short or long). Please make sure to note the corresponding force that apply!
③ Tests are divided in the flow. Drilling depths: 15 cm.
Flow and water jets to be made of concrete (quality number C30/37)

Installation details

Free space for longitudinal and vertical ducts (A, ventilation)

B1, B2 = (see table on page 2)

- Free space for vertical pipelines, ventilation brackets cans
- Free space for horizontal ducting

Approach level

- Size 15 cm is reduced to 5 cm for Type 2001 X100

- Free space only applicable if vehicle is parked forwards = FBOUT FIRST and driver's door on the left side.
- () = Dimensions in brackets illustrate an example for stable pipeline with ventilation 320 cm.

Example for ventilation bracket

Singh et al. 2061 | Code: MSJ-2006-00-002 | Version: 09/2020

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Technical Information

Installation diagram

Fig. 1

Fig. 2

Fig. 3

Fig. 4

Fig. 5

Fig. 6

Fig. 7

Fig. 8

Fig. 9

Fig. 10

Fig. 11

Fig. 12

Fig. 13

Fig. 14

Fig. 15

Fig. 16

Fig. 17

Fig. 18

Fig. 19

Fig. 20

Fig. 21

Fig. 22

Fig. 23

Fig. 24

Fig. 25

Fig. 26

Fig. 27

Fig. 28

Fig. 29

Fig. 30

Fig. 31

Fig. 32

Fig. 33

Fig. 34

Fig. 35

Fig. 36

Fig. 37

Fig. 38

Fig. 39

Fig. 40

Fig. 41

Fig. 42

Fig. 43

Fig. 44

Fig. 45

Fig. 46

Fig. 47

Fig. 48

Fig. 49

Fig. 50

Fig. 51

Fig. 52

Fig. 53

Fig. 54

Fig. 55

Fig. 56

Fig. 57

Fig. 58

Fig. 59

Fig. 60

Fig. 61

Fig. 62

Fig. 63

Fig. 64

Fig. 65

Fig. 66

Fig. 67

Fig. 68

Fig. 69

Fig. 70

Fig. 71

Fig. 72

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Fig. 74

Fig. 75

Fig. 76

Fig. 77

Fig. 78

Fig. 79

Fig. 80

Fig. 81

Fig. 82

Fig. 83

Fig. 84

[illegible]

We reserve the right to change this specification without further notice.

The Klaus company reserves the right in the course of technical progress to use newer or other technologies, systems, processes, procedures or standards in the fulfilment of their obligations other than those originally offered provided the customer derives no disadvantage from their so doing.

Scale:
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