

AIRCRAFT PARKING/
DOCKING CHART - ICAO

APRON ELEV
21 m

ELEVATIONS AND DIMENSIONS IN METRES
BEARINGS ARE MAGNETIC

TWR : 118.7 - 119.7 (s)
Ground : 121.8

3°12'E

3°13'E

Scale

0 250 500 m

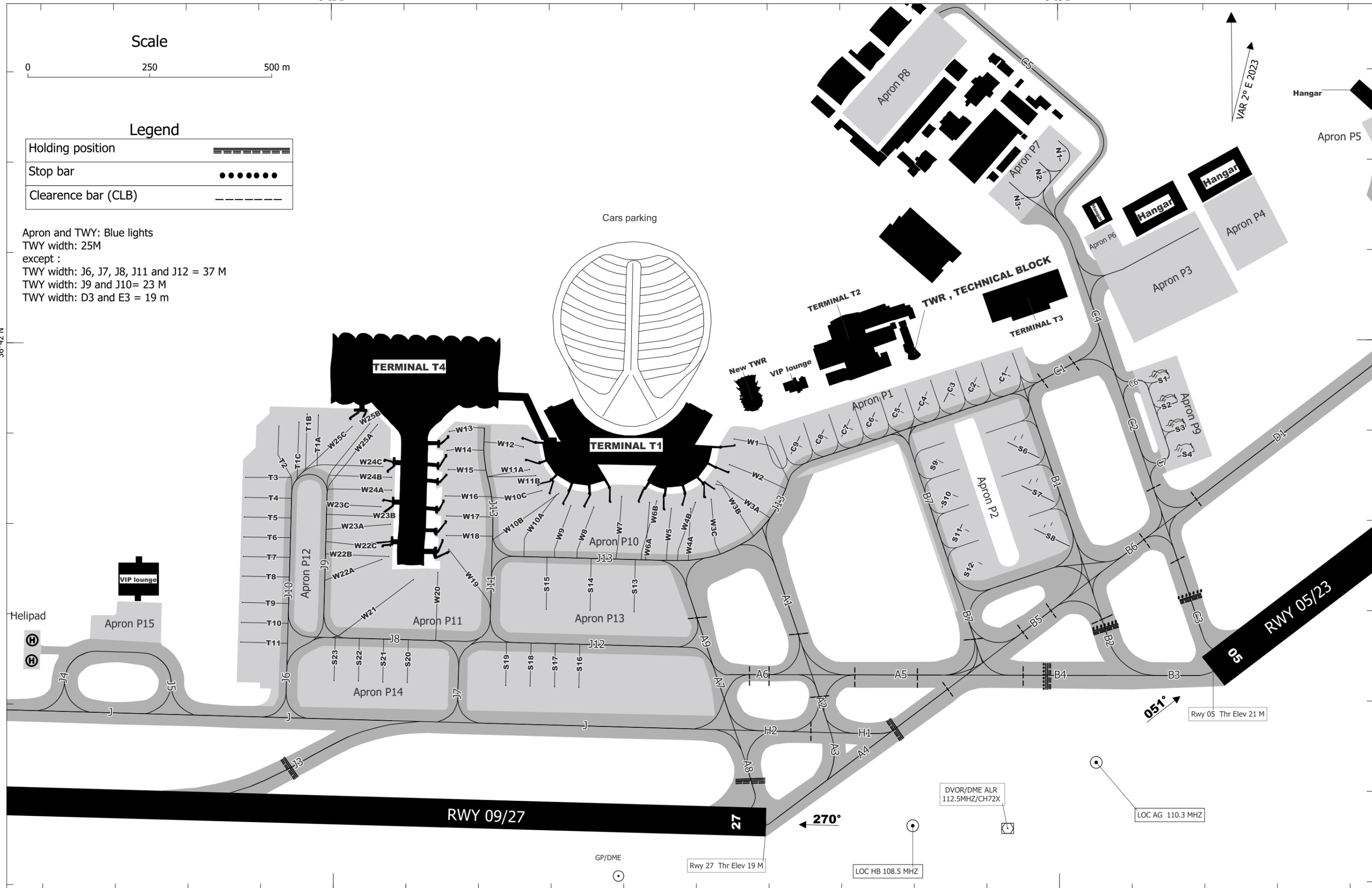
Legend

Holding position	
Stop bar	
Clearance bar (CLB)	

Apron and TWY: Blue lights
 TWY width: 25M
 except :
 TWY width: J6, J7, J8, J11 and J12 = 37 M
 TWY width: J9 and J10= 23 M
 TWY width: D3 and E3 = 19 m

36°42'N

36°42'N



VAR 2° E 2023

051°

270°

Rwy 05 Thr Elev 21 M

Rwy 27 Thr Elev 19 M

DVOR/DME ALR
112.5MHZ/CH72X

LOC AG 110.3 MHZ

LOC HB 108.5 MHZ

GP/DME

APRON P1

ID STANDS	ACFT (CAT/TYPE)	Bearing strength	GEOGRAPHICAL COORDINATES
C1	Cat C B737-800	610 F/D/W/T Asphalt	36° 41' 57.94821" N 3° 12' 55.95033" E
C2	Cat C B737-800	610 F/D/W/T Asphalt	36° 41' 57.26017" N 3° 12' 53.39066" E
C3	Cat C B737-800	920 F/D/W/T Asphalt	36° 41' 56.69119" N 3° 12' 51.28920" E
C4	Cat C B737-800	920 F/D/W/T Asphalt	36° 41' 56.12834" N 3° 12' 49.17995" E
C5	Cat C B737-800	920 F/D/W/T Asphalt	36° 41' 55.56310" N 3° 12' 47.07802" E
C6	Cat C B737-800	920 F/D/W/T Asphalt	36° 41' 55.00178" N 3° 12' 44.98318" E
C7	Cat C B737-800	920 F/D/W/T Asphalt	NIL
C8	Cat C B737-800	920 F/D/W/T Asphalt	36° 41' 53.87095" N 3° 12' 40.77787" E
C9	Cat C B737-800	920 F/D/W/T Asphalt	36° 41' 53.30468" N 3° 12' 38.67517" E

APRON P2

ID STANDS	ACFT(CAT/TYPE)	Bearing strength	GEOGRAPHICAL COORDINATES
S6	Cat D B747-B746	Bituminous concrete	36° 41' 53.72221" N 3° 12' 57.10505" E
S7	Cat D B747-A300	Bituminous concrete	36° 41' 50.81097" N 3° 12' 58.31920" E
S8	Cat D B747-A300	Bituminous concrete	36° 41' 47.88402" N 3° 12' 59.53287" E
S9	Cat C B727	Bituminous concrete	36° 41' 52.24540" N 3° 12' 50.29287" E
S10	Cat D A300	Bituminous concrete	36° 41' 49.98134" N 3° 12' 51.47808" E
S11	Cat D A300	Bituminous concrete	36° 41' 47.66413" N 3° 12' 52.46064" E
S12	Cat D A300	Bituminous concrete	36° 41' 45°49880" N 3° 12' 53.51269" E

APRON P3

ID STANDS	ACFT (CAT/TYPE)	Bearing strength	Geographical coordinates
NIL	NIL	570 F/D/W/T Bituminous Concrete	NIL
Hangar access	NIL	310 F/D/W/T Bituminous Concrete	NIL

APRON P4

ID STANDS	ACFT (CAT/TYPE)	Bearing strength	GEOGRAPHICAL COORDINATES
NIL	NIL	Bituminous Concrete	NIL

APRON P6

ID STANDS	ACFT (CAT/TYPE)	Bearing strength	GEOGRAPHICAL COORDINATES
NIL	NIL	Bituminous Concrete	NIL

APRON P7

ID STANDS	ACFT (CAT/TYPE)	Bearing strength	GEOGRAPHICAL COORDINATES
N1	NIL	Bituminous Concrete	NIL
N2	NIL	Bituminous Concrete	NIL
N3	NIL	Bituminous Concrete	NIL

APRON P8

ID STANDS	ACFT (CAT/TYPE)	Bearing strength	GEOGRAPHICAL COORDINATES
NIL	NIL	Bituminous Concrete	NIL

APRON P9

ID STANDS	ACFT (CAT/TYPE)	Bearing strength	GEOGRAPHICAL COORDINATES
S4	Cat B-C ATR72-Q400	530 F/D/W/T Bituminous concrete	364153.01 N 0031309.99 E
S3	Cat B-C ATR72-Q400	530 F/D/W/T Bituminous concrete	364154.65 N 0031309.31 E
S2	Cat B-C ATR72-Q400	530 F/D/W/T Bituminous concrete	364156.29 N 0031308.63 E
S1	Cat B-C ATR72-Q400	530 F/D/W/T Bituminous concrete	364157.92 N 0031307.96 E

APRON P10

ID STANDS	ACFT(CAT/TYPE)	Bearing strength	GEOGRAPHICAL COORDINATES
W1	Cat D	910 R/D/W/T concrete	364153.50N 0031233.20 E
W2	Cat D	910 R/D/W/T concrete	364151.80 N 0031232.80E
W3A	Cat C	910 R/D/W/T concrete	364150.50 N 0031231.70 E
W3B	Cat E	910 R/D/W/T concrete	364150.70 N 0031231.80 E
W3C	Cat C	910 R/D/W/T concrete	364149.50 N 0031231.30 E
W4A	Cat C	910 R/D/W/T concrete	364148.90 N 0031229.60 E
W4B	Cat E	910 R/D/W/T concrete	364149.30 N 0031230.00E
W5	Cat C	910 R/D/W/T concrete	364148.90N 0031228.00 E
W6A	Cat C	910 R/D/W/T concrete	364149.30 N 0031226.20 E
W6B	Cat E	910 R/D/W/T concrete	364149.40 N 0031226.80 E
W7	Cat E	910 R/D/W/T concrete	364149.70 N 0031223.90E
W8	Cat C	910 R/D/W/T concrete	364149.00 N 0031221.60 E
W9	Cat C	910 R/D/W/T concrete	364149.10 N 0031219.70 E
W10A	Cat C	910 R/D/W/T concrete	364149.80 N 0031218.50 E
W10B	Cat E	910 R/D/W/T concrete	364149.90N 0031218.70 E
W10C	Cat C	910 R/D/W/T concrete	364150.10 N 0031217.30E
W11A	Cat C	910 R/D/W/T concrete	364151.50 N 0031216.30 E
W11B	Cat C/E	910 R/D/W/T concrete	364151.10 N 0031216.80 E
W12	Cat C	910 R/D/W/T concrete	364153.00 N 0031215.80 E

APRON P11

ID STANDS	ACFT (CAT/TYPE)	Bearing strength	GEOGRAPHICAL COORDINATES
W13	Cat C	920 R/D/W/T concrete	364154.04 N 0031209.66 E
W14	Cat C	920 R/D/W/T concrete	364152.81 N 0031209.61 E
W15	Cat C	920 R/D/W/T concrete	364151.51 N 0031209.57 E
W16	Cat C	920 R/D/W/T concrete	364149.76 N 0031209.32 E
W17	Cat C	920 R/D/W/T concrete	364148.43 N 0031209.44 E
W18	Cat C	920 R/D/W/T concrete	364147.13 N 0031209.40 E
W19	Cat C	920 R/D/W/T concrete	364146.22 N 0031209.60 E
W20	Cat F	920 R/D/W/T concrete	364144.67 N 0031208.70 E

APRON P13

ID STANDS	ACFT (CAT/TYPE)	Bearing strength	GEOGRAPHICAL COORDINATES
S16	Cat C	920 R/D/W/T concrete	364137.02 N 0031220.33 E
S17	Cat C	920 R/D/W/T concrete	364137.06 N 0031218.32 E
S18	Cat C	920 R/D/W/T concrete	364137.12 N 0031216.30 E
S19	Cat C	920 R/D/W/T concrete	364137.16 N 0031214.29 E

APRON P14

ID STANDS	ACFT (CAT/TYPE)	Bearing strength	GEOGRAPHICAL COORDINATES
S20	Cat C	920 R/D/W/T concrete	364137.37 N 0031206.15 E
S21	Cat C	920 R/D/W/T concrete	364137.40 N 0031204.13 E
S22	Cat C	920 R/D/W/T concrete	364137.48 N 0031202.12 E
S23	Cat C	920 R/D/W/T concrete	364137.51 N 0031200.10 E

APRON P15

ID STANDS	ACFT (CAT/TYPE)	Bearing strength	GEOGRAPHICAL COORDINATES
NIL	NIL	Bitiminous concrete NIL	NIL

APRONS

ID APRON	ELEVATION	APRONS SURFACE & STRENGTH
Apron P9	18 M	Bitiminous concrete 530 F/D/W/T
Apron P1	18 M	Asphalt
Apron P2	17 M	Bitiminous concrete
Apron P5	21 M	Bitiminous concrete 920 F/D/W/T
Apron P10	16 M	Concrete 910 R/D/W/T
Apron P11	15 M	Concrete 920 R/D/W/T
Apron P12	15 M	Concrete 920 R/D/W/T
Apron P13	15 M	Concrete 920 R/D/W/T
Apron P14	15 M	Concrete 920 R/D/W/T
Apron P15	16 M	Bitiminous concrete NIL
Apron P3	18 M	570 F/D/W/T Bituminous Concrete (except hangar access)
Apron P4	18 M	Bituminous Concrete
Apron P6	18 M	Bituminous Concrete
Apron P7	18 M	Bituminous Concrete
Apron P8	18 M	Bituminous Concrete
Helipad	16 M	NIL

APRON P12

ID STANDS	ACFT (CAT/TYPE)	Bearing strength	GEOGRAPHICAL COORDINATES
W21	Cat F	920 R/D/W/T concrete	364144.21 N 0031206.69 E
W22A	Cat C	920 R/D/W/T concrete	364145.55 N 0031204.07 E
W22B	Cat E	920 R/D/W/T concrete	364145.74 N 0031204.64 E
W22C	Cat C	920 R/D/W/T concrete	364146.39 N 0031203.43 E
W23A	Cat C	920 R/D/W/T concrete	364147.88 N 0031204.80 E
W23B	Cat E	920 R/D/W/T concrete	364148.37 N 0031204.81 E
W23C	Cat C	920 R/D/W/T concrete	364149.05 N 0031204.00 E
W24A	Cat C	920 R/D/W/T concrete	364150.15 N 0031204.89 E
W24B	Cat E	920 R/D/W/T concrete	364151.00 N 0031204.89 E
W24C	Cat C	920 R/D/W/T concrete	364151.72 N 0031204.17 E
W25A	Cat C	920 R/D/W/T concrete	364154.51 N 0031203.73 E
W25B	Cat E	920 R/D/W/T concrete	364154.57 N 0031203.09 E
W25C	Cat C	920 R/D/W/T concrete	364154.38 N 0031201.64 E
T1A	Cat C	920 R/D/W/T concrete	364155.16 N 0031158.86 E
T1B	Cat E	920 R/D/W/T concrete	364155.23 N 0031157.93 E
T1C	Cat C	920 R/D/W/T concrete	364154.68 N 0031157.25 E
T2	Cat C	920 R/D/W/T concrete	364154.42 N 0031155.59 E
T3	Cat C	920 R/D/W/T concrete	364151.02 N 0031152.84 E
T4	Cat C	920 R/D/W/T concrete	364149.69 N 0031152.80 E
T5	Cat C	920 R/D/W/T concrete	364148.39 N 0031152.72 E
T6	Cat C	920 R/D/W/T concrete	364147.06 N 0031152.67 E
T7	Cat C	920 R/D/W/T concrete	364145.76 N 0031152.63 E
T8	Cat C	920 R/D/W/T concrete	364144.46 N 0031152.58 E
T9	Cat C	920 R/D/W/T concrete	364142.71 N 0031152.54 E
T10	Cat C	920 R/D/W/T concrete	364141.38 N 0031152.46 E
T11	Cat C	920 R/D/W/T concrete	364140.08 N 0031152.41 E

TWYs

ID TWY	TAXIWAYS WIDTH & STRENGTH
A8	25 M PCR:920 F/D/W/T Bituminous Concrete
A7	25 M PCR:920 F/D/W/T Bituminous Concrete
A9	25 MPCR:920 F/D/W/T Bituminous concrete
J	See text section
J3	25 M PCR:950 R/D/W/T Concrete
J4	25 M PCR:920 F/D/W/T Bituminous concrete
J5	25 N PCR:920 F/D/W/T Bituminous concrete
A4	25 M PCR:920 F/D/W/TBituminous Concrete
A3	25 M PCR:920 F/D/W/TBituminous Concrete
H2	25 M PCR:950 R/D/W/T Concrete
H1	25 M PCR:950 R/D/W/T Concrete
A2	25 M PCR:920 F/D/W/T Bituminous Concrete
A6	25 M PCR:920 F/D/W/T Bituminous concrete
A1	25 M PCR:920 F/D/W/T
A5	25 M PCR:920 F/D/W/T Bituminous concrete
B4	25 M PCR:920 F/D/W/T Bituminous concrete
B3	25 M PCR:920 F/D/W/T Bituminous concrete
B2	25 M PCR:920 F/D/W/T Bituminous concrete
B5	25 M PCR:920 F/D/W/T Bituminous concrete
B7	25 M PCR : NIL
C5	25 M PCR : NIL
B6	25 M PCR :920 F/D/W/T Bitiminous concrete
B1	25 M PCR : NIL
J13	25 M PCR: 910 R/D/W/T
J12	37 M PCR: 920 F/D/W/T Bitiminous concrete
J11	37 M PCR: 910 R/D/W/T concrete
J7	37 M PCR:920 F/D/W/T Bitiminous concrete
J8	37 M PCR: 920 F/D/W/T concrete
J9	23 M PCR: 920 F/D/W/T concrete
J10	23 M PCR: 920 F/D/W/T Concrete
J6	37 M PCR: 920 F/D/W/T Bitiminous concrete
C1	25 M PCR : NIL
C2	25 M PCR:920 F/D/W/T Bitiminous concrete
C6	25 M PCR:530 F/D/W/T Bitiminous concrete
C7	25 M PCR:530 F/D/W/T Bitiminous concrete
C4	25 M PCR:530 F/D/W/T Bitiminous concrete
C3	25 M PCR:920 F/D/W/T Bitiminous concrete
D1	25 M PCR:920 F/D/W/T Bitiminous concrete
D3	19 M PCR:490 F/D/W/T Bitiminous concrete