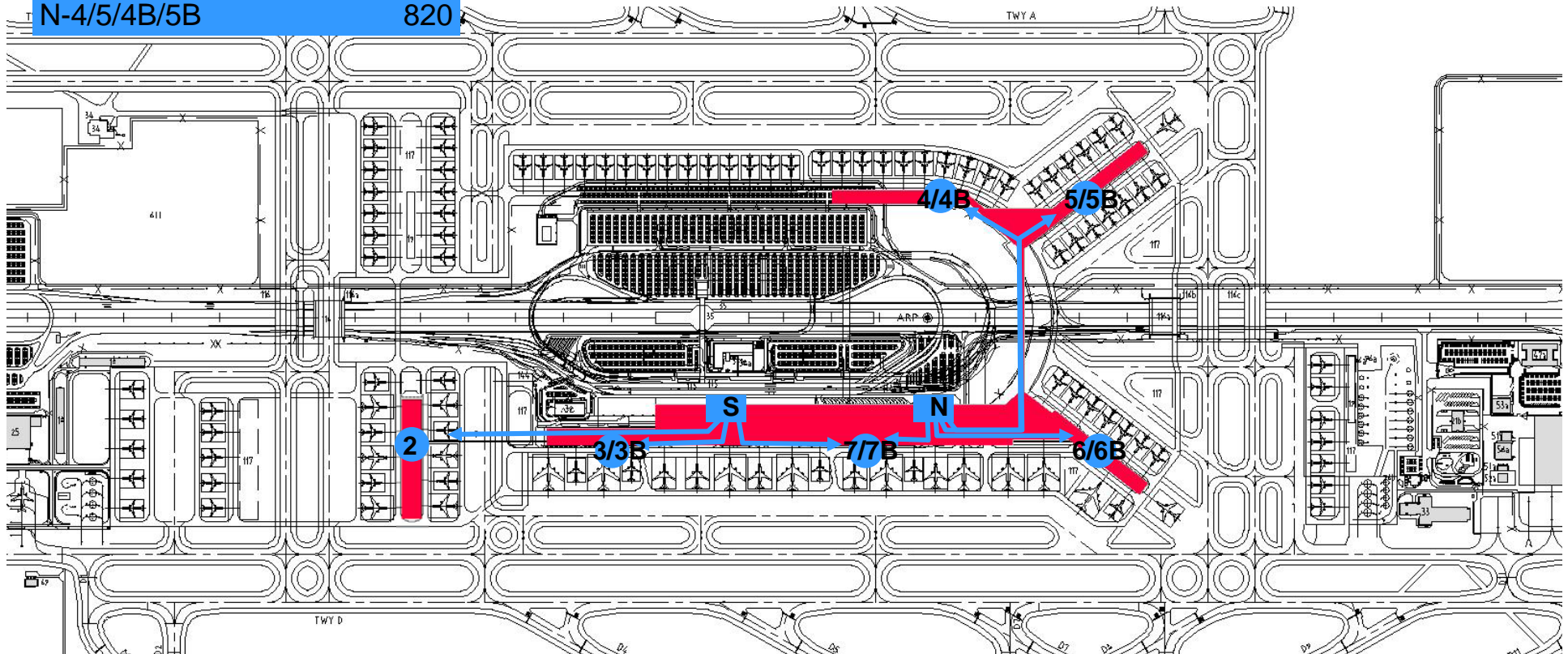


Route	Distance (m)
S-2	780
S-3/3B	350
S-7/7B	320
N-7/7B	150
N-6/6B	500
N-4/5/4B/5B	820

TMP Ultimate

Passenger O/D Travel Routing



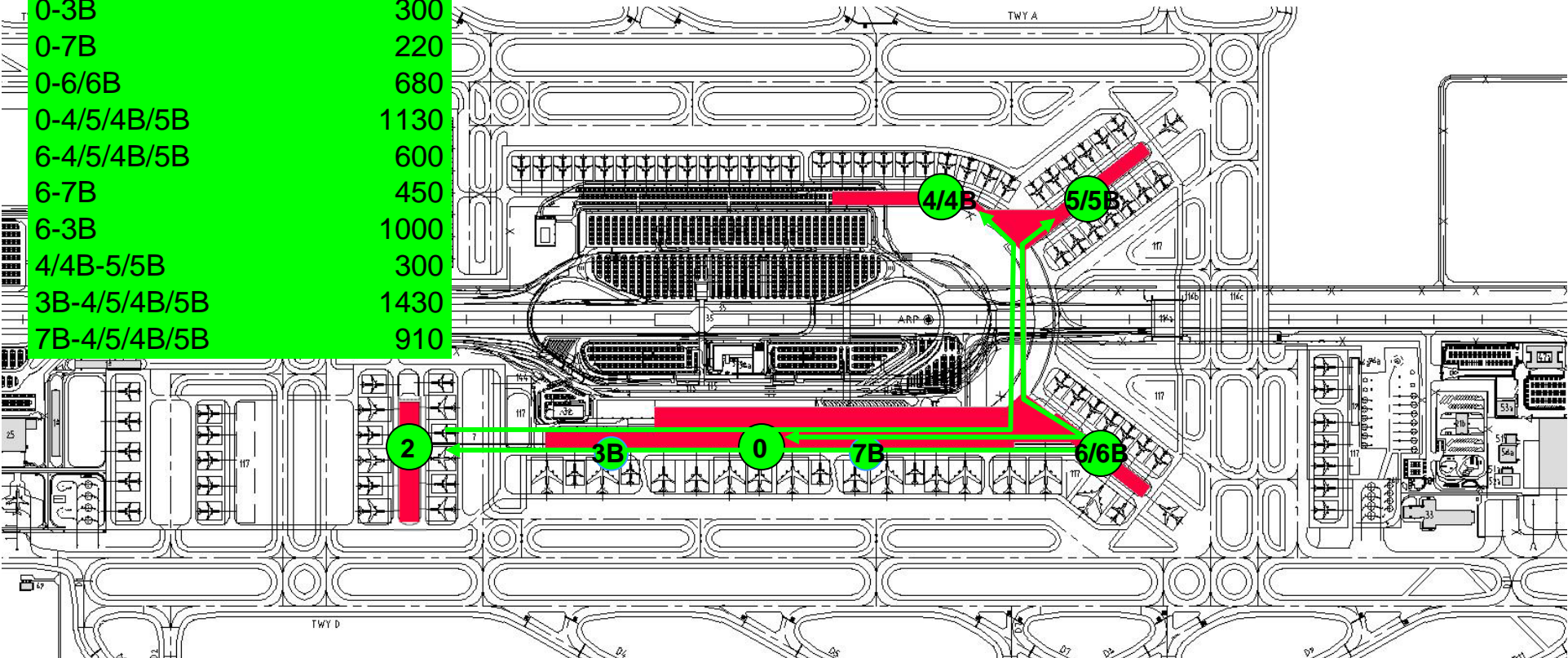
← O/D travel route

● O/D gravity point

TMP Ultimate

Passenger Transfer Travel Routing

Route	Distance (m)
2-0	740
2-3B	440
2-7B	960
2-6/6B	1420
2-4/5/4B/5B	1870
0-3B	300
0-7B	220
0-6/6B	680
0-4/5/4B/5B	1130
6-4/5/4B/5B	600
6-7B	450
6-3B	1000
4/4B-5/5B	300
3B-4/5/4B/5B	1430
7B-4/5/4B/5B	910



← Transfer travel route

● Transfer gravity point

Centroid	2	3/3B	4/4B	5/5B	6/6B	7*/7B	7*/7B
Distance from entrance of terminal to centroid (meters)	780	350	820	820	500	320	150
Number of stands associated with the centroid	12	7/10	10/20	14/14	13/15	4/7	3

Location of bus gates is indicated in the drawings as 3B,4B,5B,6B and 7B.

In total there are 5 sets of bus gates.

To	0	2	4/4B	5/5B	6/6B	3B	7B
From							
0		740	1130	1130	680	300	220
2			1870	1870	1420	440	960
4/4B				300	600	1430	910
5/5B					600	1430	910
6/6B						1000	450
3B							300
7B							

Centroid	0	2	4/4B	5/5B	6/6B	3B	7B
No. of stands associated with this centroid	11	12	10/20	14/14	16/15	10	7
Approximate linear length of the centroid**	680	310	370/0	300/0	600/0	0	0