

AIRCRAFT PARKING/
DOCKING CHART

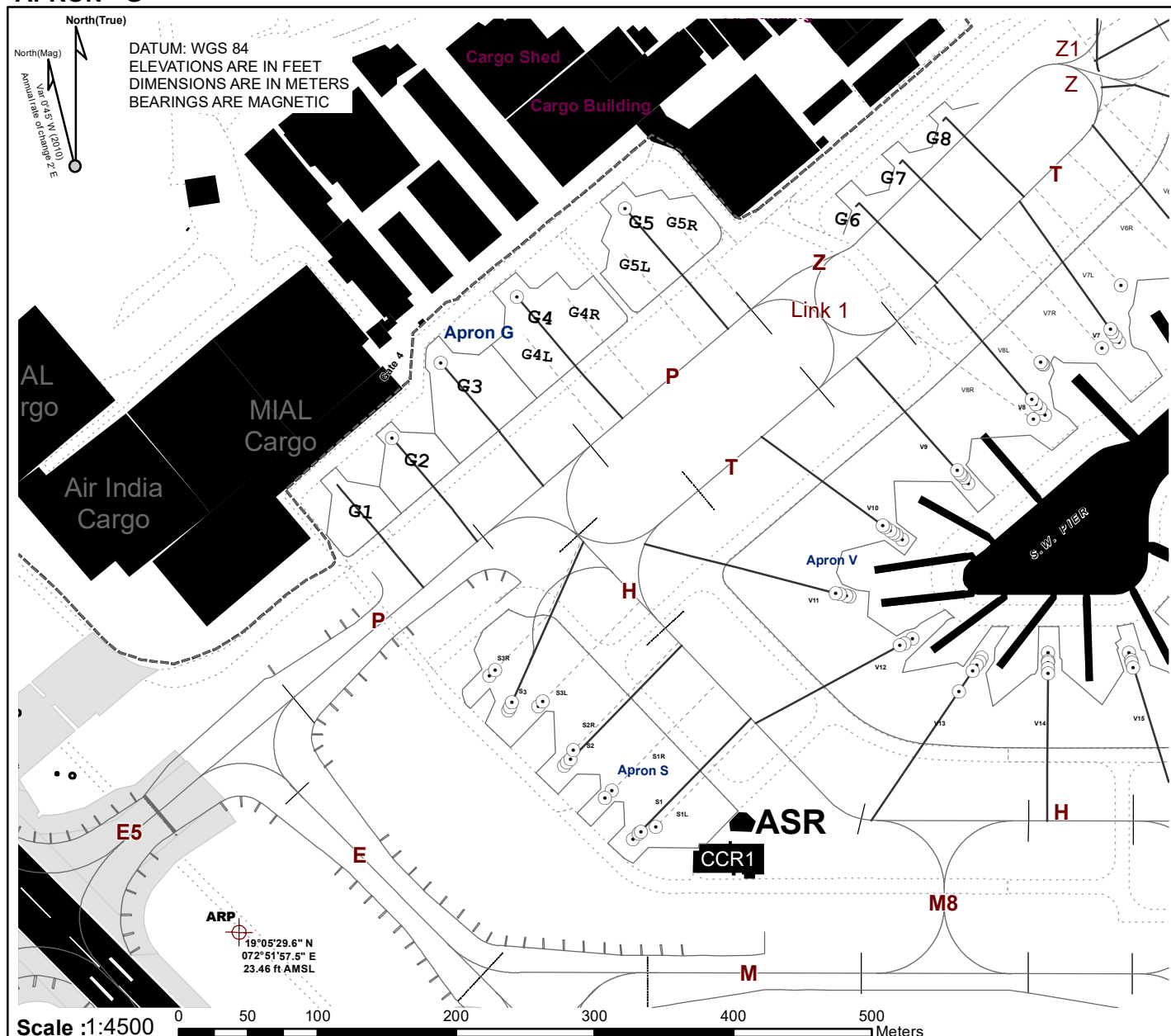
APRON ELEV - 31 ft

TWR 118.1
GND 121.9

MUMBAI, INDIA

APRON - G

CHHATRAPATI SHIVAJI MAHARAJ INTL AIRPORT



Scale :1:4500

Stand No.	Latitude	Longituge	Type of Aircraft	PCN	Contact/Remote	Remarks
G1	19° 05' 39.96" N	072° 51' 59.88" E	A321	150 / R / D / W / T	Remote	Power in-pushback
G2	19° 05' 41.20" N	072° 52' 01.11" E	A310, B752	150 / R / D / W / T	Remote	Power in-pushback
G3	19° 05' 42.99" N	072° 52' 02.28" E	B744	150 / R / D / W / T	Remote	Power in-pushback
G4L	19° 05' 43.67" N	072° 52' 04.31" E	B737Max10, A321Neo	150 / R / D / W / T	Remote	Power in-pushback
G4	19° 05' 44.57" N	072° 52' 04.12" E	B744	150 / R / D / W / T	Remote	Power in-pushback
G4R	19° 05' 44.55" N	072° 52' 05.37" E	B737Max10, A321Neo	150 / R / D / W / T	Remote	Power in-pushback
G5L	19° 05' 45.66" N	072° 52' 06.72" E	B737Max10, A321Neo	150 / R / D / W / T	Remote	Power in-pushback
G5	19° 05' 46.68" N	072° 52' 06.76" E	B744, A124	150 / R / D / W / T	Remote	Power in-pushback
G5R	19° 05' 46.59" N	072° 52' 07.82" E	B737Max10, A321Neo	150 / R / D / W / T	Remote	Power in-pushback
G6	19° 05' 46.89" N	072° 52' 12.53" E	B737Max10, A321Neo	110 / R / C / W / T	Remote	Power in-pushback
G7	19° 05' 47.91" N	072° 52' 13.58" E	B737Max10, A321Neo	110 / R / C / W / T	Remote	Power in-pushback
G8	19° 05' 48.94" N	072° 52' 14.64" E	B737Max10, A321Neo	110 / R / C / W / T	Remote	Power in-pushback

Taxiway	PCN
Taxilane H	110 / R / C / W / T (Between Taxilane P and TWY M5)
Taxilane P	100 / F / A / W / T (From TWY E5/E Junction upto TWY Link1)
Taxilane T	110 / R / C / W / T
LINK 1 (Northern Segment)	110 / R / C / W / T
LINK 1 (Southern Segment)	110 / R / C / W / T
Z	110 / R / C / W / T
Z1	110 / R / C / W / T
TWY E5	100 / F / A / W / T
TWY E	110 / R / C / W / T
TWY M	110 / R / C / W / T
TWY M8	110 / R / C / W / T

NOTE : AERONAUTICAL GROUND LIGHTS ARE NOT SHOWN IN THIS CHART

Coordinate System : WGS 1984 UTM Zone 43 N