

PLANO DE ESTACIONAMIENTO Y ATRAQUE DE AERONAVES/
 AIRCRAFT PARKING/DOCKING CHART
 ELEV AD 14.5 M

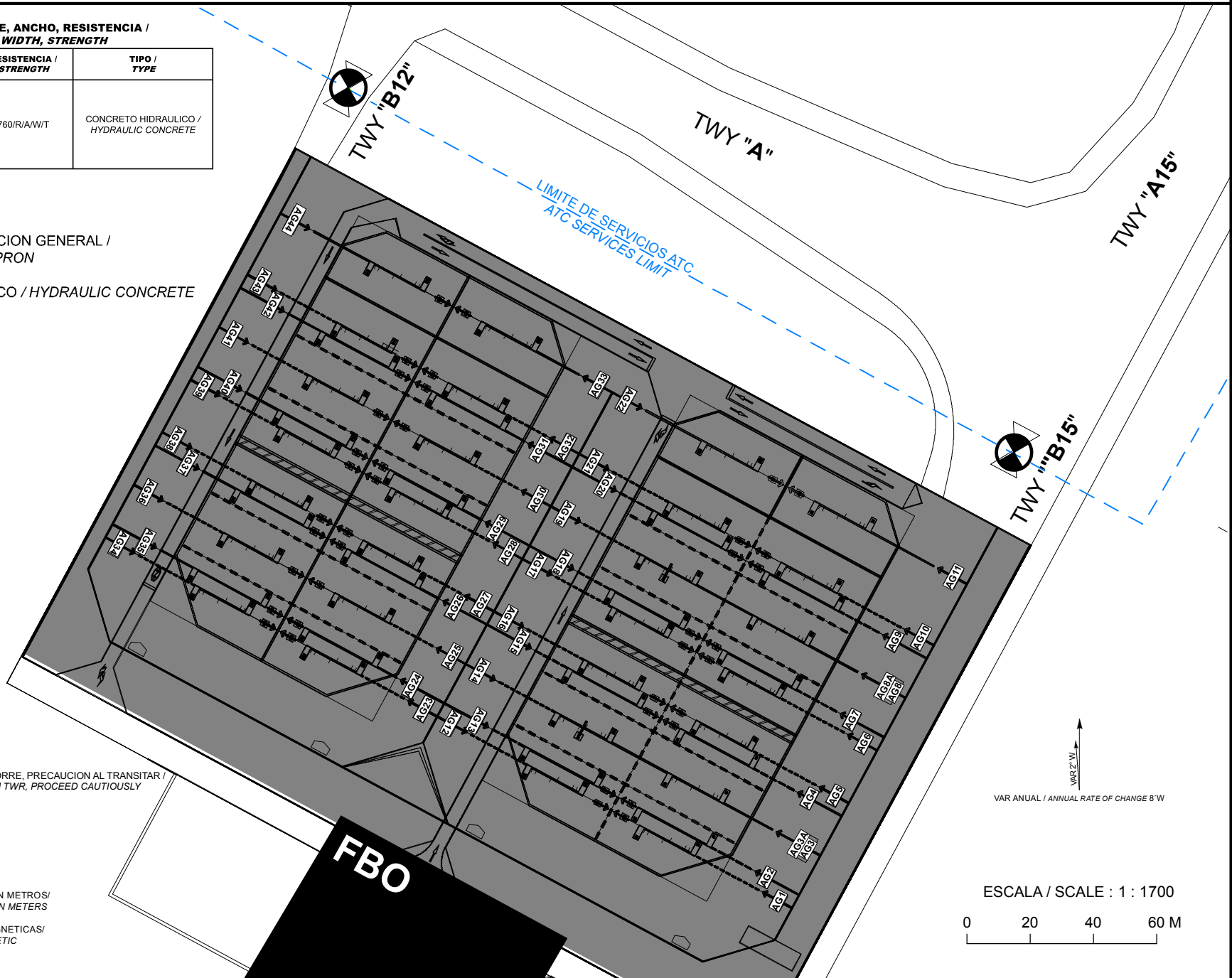
TWR	118.65
ATIS	127.6
SMC	121.85
EMER	121.5

TULUM
 AEROPUERTO INTL /
 INTL AIRPORT
FELIPE CARRILLO PUERTO

**CALLES DE RODAJE, ANCHO, RESISTENCIA /
 TAXIWAYS, WIDTH, STRENGTH**

TWY	ANCHO / WIDTH	RESISTENCIA / STRENGTH	TIPO / TYPE
A	23 M	760/R/A/W/T	CONCRETO HIDRAULICO / HYDRAULIC CONCRETE
A15			
B12	10.5 M		
B15	23 M		

PLATAFORMA DE AVIACION GENERAL /
 GENERAL AVIATION APRON
 660/R/A/W/T
 CONCRETO HIDRAULICO / HYDRAULIC CONCRETE



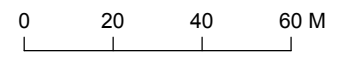
ZONA SIN VISIBILIDAD DESDE TORRE, PRECAUCION AL TRANSITAR /
 ZONE OUT OF SIGHT FROM TWR, PROCEED CAUTIOUSLY

ELEVACIONES Y DIMENSIONES EN METROS /
 ELEVATIONS AND DIMENSIONS IN METERS

LAS MARCACIONES SON MAGNETICAS /
 BEARINGS ARE MAGNETIC

VAR ANUAL / ANNUAL RATE OF CHANGE 8'W

ESCALA / SCALE : 1 : 1700



CAMBIOS: DESIGNADOR DE CARTA

**COORDENADAS INS, DE PUESTOS DE ESTACIONAMIENTO DE AERONAVES AVIACION GENERAL /
COORDINATES INS, FOR AIRCRAFT STANDS, GENERAL AVIATION**

PSN	LAT (N)	LONG (W)
AG01	20° 09' 41.895"	087° 38' 52.423"
AG02	20° 09' 42.071"	087° 38' 52.435"
AG03	20° 09' 42.403"	087° 38' 52.115"
AG03A	20° 09' 42.872"	087° 38' 52.982"
AG04	20° 09' 42.833"	087° 38' 51.973"
AG05	20° 09' 42.911"	087° 38' 51.807"
AG06	20° 09' 43.420"	087° 38' 51.499"
AG07	20° 09' 43.595"	087° 38' 51.512"
AG08	20° 09' 43.928"	087° 38' 51.191"
AG08A	20° 09' 44.396"	087° 38' 52.058"
AG09	20° 09' 44.358"	087° 38' 51.050"
AG10	20° 09' 44.436"	087° 38' 50.883"
AG11	20° 09' 45.029"	087° 38' 50.524"
AG12	20° 09' 42.210"	087° 38' 53.006"
AG13	20° 09' 42.289"	087° 38' 52.839"
AG14	20° 09' 42.718"	087° 38' 52.698"
AG15	20° 09' 43.051"	087° 38' 52.377"
AG16	20° 09' 43.226"	087° 38' 52.390"
AG17	20° 09' 43.735"	087° 38' 52.082"
AG18	20° 09' 43.813"	087° 38' 51.915"
AG19	20° 09' 44.243"	087° 38' 51.774"
AG20	20° 09' 44.576"	087° 38' 51.453"
AG21	20° 09' 44.751"	087° 38' 51.466"
AG22	20° 09' 45.344"	087° 38' 51.107"

PSN	LAT (N)	LONG (W)
AG23	20° 09' 43.739"	087° 38' 55.835"
AG24	20° 09' 43.914"	087° 38' 55.848"
AG25	20° 09' 44.247"	087° 38' 55.527"
AG26	20° 09' 44.677"	087° 38' 55.386"
AG27	20° 09' 44.755"	087° 38' 55.219"
AG28	20° 09' 45.263"	087° 38' 54.911"
AG29	20° 09' 45.439"	087° 38' 54.924"
AG30	20° 09' 45.772"	087° 38' 54.603"
AG31	20° 09' 46.201"	087° 38' 54.462"
AG32	20° 09' 46.280"	087° 38' 54.295"
AG33	20° 09' 46.873"	087° 38' 53.936"
AG34	20° 09' 44.054"	087° 38' 56.418"
AG35	20° 09' 44.132"	087° 38' 56.251"
AG36	20° 09' 44.562"	087° 38' 56.110"
AG37	20° 09' 44.895"	087° 38' 55.789"
AG38	20° 09' 45.070"	087° 38' 55.802"
AG39	20° 09' 45.578"	087° 38' 55.494"
AG40	20° 09' 45.657"	087° 38' 55.328"
AG41	20° 09' 46.087"	087° 38' 55.186"
AG42	20° 09' 46.419"	087° 38' 54.866"
AG43	20° 09' 46.595"	087° 38' 54.878"
AG44	20° 09' 47.188"	087° 38' 54.519"