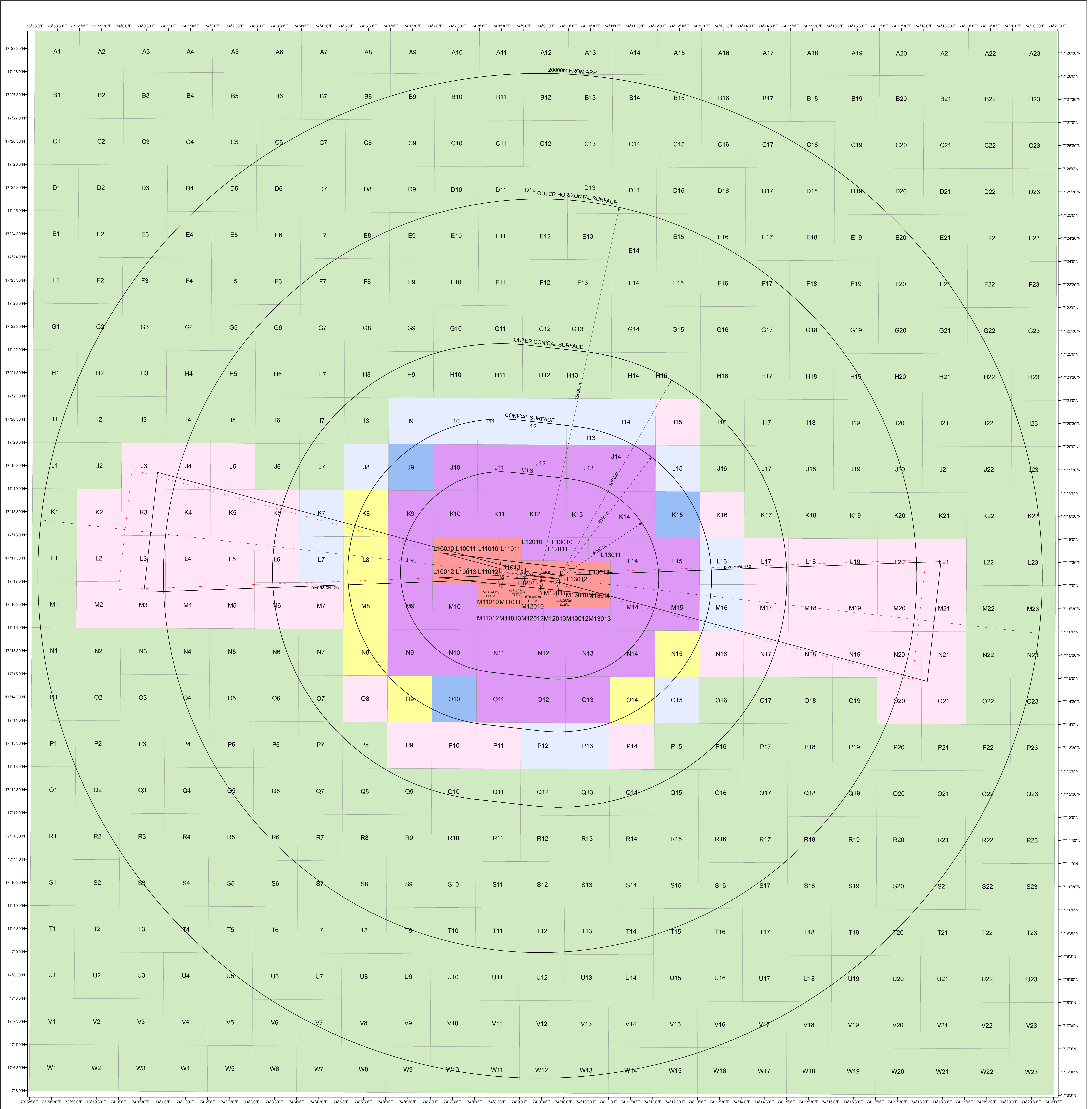


<b>KARAD AIRPORT</b> LATITUDE 17°17' 10.218"N LONGITUDE 074°09' 25.094"E AERO ELEVATION 578.6M RWY 10/28 1278M x 30M RWY 10/28 (Proposed) 1700M x 30M	<b>RWY END CO ORDINATES</b> RWY 10 17°17' 11.043"N 074°09' 06.742"E RWY 10(Prop.) 17°17' 14.637"N 074°08' 32.348"E RWY 28 17°17' 06.521"N 074°09' 48.755"E RWY 28(Prop.) 17°17' 08.545"N 074°09' 29.561"E		<b>LIST OF NAV AIDS AT KARAD AIRPORT</b> S.NO. NAV AIDS CO ORDINATES ELEVATIONS	SCALE 1:50000  1. ALL GEOGRAPHICAL COORDINATES ARE IN WGS-1984. 2. ALL ELEVATIONS, CONTOURS AND DIMENSIONS ARE IN METERS.		<b>COLOR CODED ZONING MAP (GRID FORMAT) OF KARAD AIRPORT (VFR CODE-3B)</b>
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<b>COLOUR LEGEND</b> NOC TO BE OBTAINED FROM AAJ PERMISSIBLE TOP ELEV. 608M AMSL OR BELOW PERMISSIBLE TOPELEV. 618M AMSL OR BELOW PERMISSIBLE TOPELEV. 628M AMSL OR BELOW PERMISSIBLE TOP ELEV. 658M AMSL OR BELOW PERMISSIBLE TOP ELEV. 688M AMSL OR BELOW PERMISSIBLE TOP ELEV. 718M AMSL OR BELOW	<b>NOTES:-</b> 1. THIS CCZM HAS BEEN ISSUED IN ACCORDANCE WITH MoCA NOTIFICATION NO.GSR 751(E) RULE 6 IN RESPECT OF KARAD AIRPORT AND DOES NOT INCLUDE JURISDICTION OF DEFENCE AIRPORT. 2. NOC IS NOT REQUIRED FROM AAJ FOR BUILDINGS / STRUCTURES PROPOSED TO BE CONSTRUCTED UP TO THE HEIGHT PERMITTED VIDE THIS CCZM REFER TO 751 (E) RULE 7 (2) (3) & (4). 3. THE ELEVATION PERMITTED BY CCZM ARE INDICATED ABOVE MEAN SEA LEVEL. I.E. AMSL. BUILDING HEIGHT PERMITTED I.E. ABOVE GROUND LEVEL (AGL) WILL BE CALCULATED AS <b>BUILDING HEIGHT (AGL) = CCZM ELEVATION FOR THE RESPECTIVE GRID - SITE ELEVATION OF THE BUILDING.</b> 4. AS PER GSR 751 (E) RULE 4 (4), THE LEVEL ROADS AND LEVEL RAILWAY LINES WITHIN ONE KILOMETER OF THE AIRPORT BOUNDARY WALL SHALL ALSO BE SUBJECT TO ISSUANCE OF THE NO OBJECTION CERTIFICATE. 5. AS PER GSR 751 (E) SCHEDULE - 1 (1.2), INSTALLATION OF EXTRA HIGH TENSION, HIGH TENSION LINES SHALL NOT BE PERMITTED WITHIN 1500 METERS OF THE INNER EDGE OF THE APPROACH AND TAKE-OFF/CLIMB SURFACE.	APPLICABLE FROM DATE: 25-02-2022 (SUBJECT TO REVIEW AND WHEN REQUIRED)	VERSION: 1.0 DATE: 25-02-2022 COMPILED BY: SHARDA KHANNA RECOMMENDED BY: K.K.SONI APPROVED BY: V.C.SINHA
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