

KANSAI AIRPORT STRUCTURE CHECKLIST		GEOMETRY AND LOCATION	GEOMETRY VARIATION	FIXATION	CONNECTION CASES	ANGLE RANGE	SEISMIC JOINT OCC. POSITION	AT C. D.	EDGE CONDITION	AIR SIDE (A/S)	LAND SIDE (L/S)	SPECIAL CASES
MTB PRIMARY	TRUSS		TOP JOINT POSITION FOR THE GABLET. FOR SCISSOR OF THE ROOF STRUCTURE, CHECK THE POSITION OF THE ROOF STRUCTURE (R/S) AND (L/S).				N/A	F				
	NOT CHOICED CHORD		CONNECTION FOR ALL MEMBERS				N/A	SEE B.D. 0200 AND B.D. 0201		N/A		
	MEMBERS						N/A	N/A		N/A	N/A	
MTB SECONDARY	BASE PLATES/CHORD LEGS		CONNECTION FOR ALL MEMBERS				N/A	N/A		N/A	N/A	
	NORMAL		CONNECTION FOR ALL MEMBERS				N/A	SEE B.D. 0200		N/A		
	CANTILEVER		CONNECTION FOR ALL MEMBERS				N/A	SEE B.D. 0200		N/A	N/A	
MTB TERTIARY	X-BRACING		CONNECTION FOR ALL MEMBERS				SEE B.D. 0200					

Titolo

Kansai airport structure checklist

Scala

N/A

Dimensione

91 x 61,5 cm

Data

1990/04/01

Numero Disegno

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Codice disegno

KAN_E_155

Autore

Renzo Piano Building Workshop

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