TOWER					
FACADE CODE LOCATION		DESCRIPTION			
FT-1	NE TOWER VOLUME	FLUSH GLAZED CURTAIN WALL SYSTEM WITH SUNSHADES			
FT-2 PRIMARY TOWER FACADE		FULL HEIGHT FLUSH GLAZED CURTAIN WALL SYSTEM WITH			
		COLOURED SHADOW BOXES			
FT-3	'V' FEATURE	FULL HEIGHT FLUSH GLAZED CURTAIN WALL SYSTEM			
FT-4 RECESS		CURTAIN WALL SYSTEM WITH DARK GLAZING			
FT-5 ROOFTOP PLANT		COMPOSITE METAL CLADDING AND METAL LOUVRES			
LV-1	ROOFTOP PLANT	LOUVRES WITHIN FAC-2 GLAZING ZONE			
MC-1	LIFT OVER-RUN	COMPOSITE METAL CLADDING			
PODIUM					
FACADE CODE LOCATION		DESCRIPTION			
FT-6	SOUTHERN PODIUM VOLUME	FULL HEIGHT FLUSH GLAZING WITH EXPRESSED			
		HORIZONTAL FRAMING			
FT-7	SOUTHERN PODIUM ENDS	FULL HEIGHT FLUSH GLAZING			
FT-8	NORTHERN PODIUM VOUME	COMPOSITE METAL CLADDING WITH VERTICAL GLAZING			
FT-9	NORTH-EAST INFILL	COMPOSITE METAL CLADDING WITH METAL LOUVRES			
FT-10A	PODIUM LEVEL	DARK COMPOSITE METAL CLADDING WITH METAL LOUVRES			
FT-10B	PODIUM LEVEL	DARK STONE CLADDING			
FT-11	LOBBY GLAZING	GLAZING IN STEEL MULLIONS			
FT-12A	BASE OF NE TOWER VOLUME	COMPOSITE METAL CLADDING			
FT-12B	LUGGAGE STORE	METAL CLADDING FEATURE WITH LIGHTING			
LV-2	BASE OF MAIN TOWER VOLUME	METAL ARCHITECTURAL LOUVRES			





Architects

LEND LEASE DESIGN



Landscape Architect

HASSELL

Darren Kindrachuk Principal Architect | ARB NSW 7240

Richard Francis-Jones Design Director | ARB NSW 5301

Ken Maher Chairman International Executive | ARB NSW 31

	Project Number LLCH	Drawing Number DA 304	Revision H	Date 27.03.2015	SSDA SICEEP - ICC HOTEL
	Scale 1:100 @ B1				Drawing Title
156	0	5	10M		WESTERN ELEVATION - PODIUM

Level 09

Level 06

Screen

Level 03b

Level 03

Level 02

Level 01b

RL +9.800 Level 01 RL +8.600

Basement