

Charley Room

SYDNEY
Showground

Sydney Olympic Park



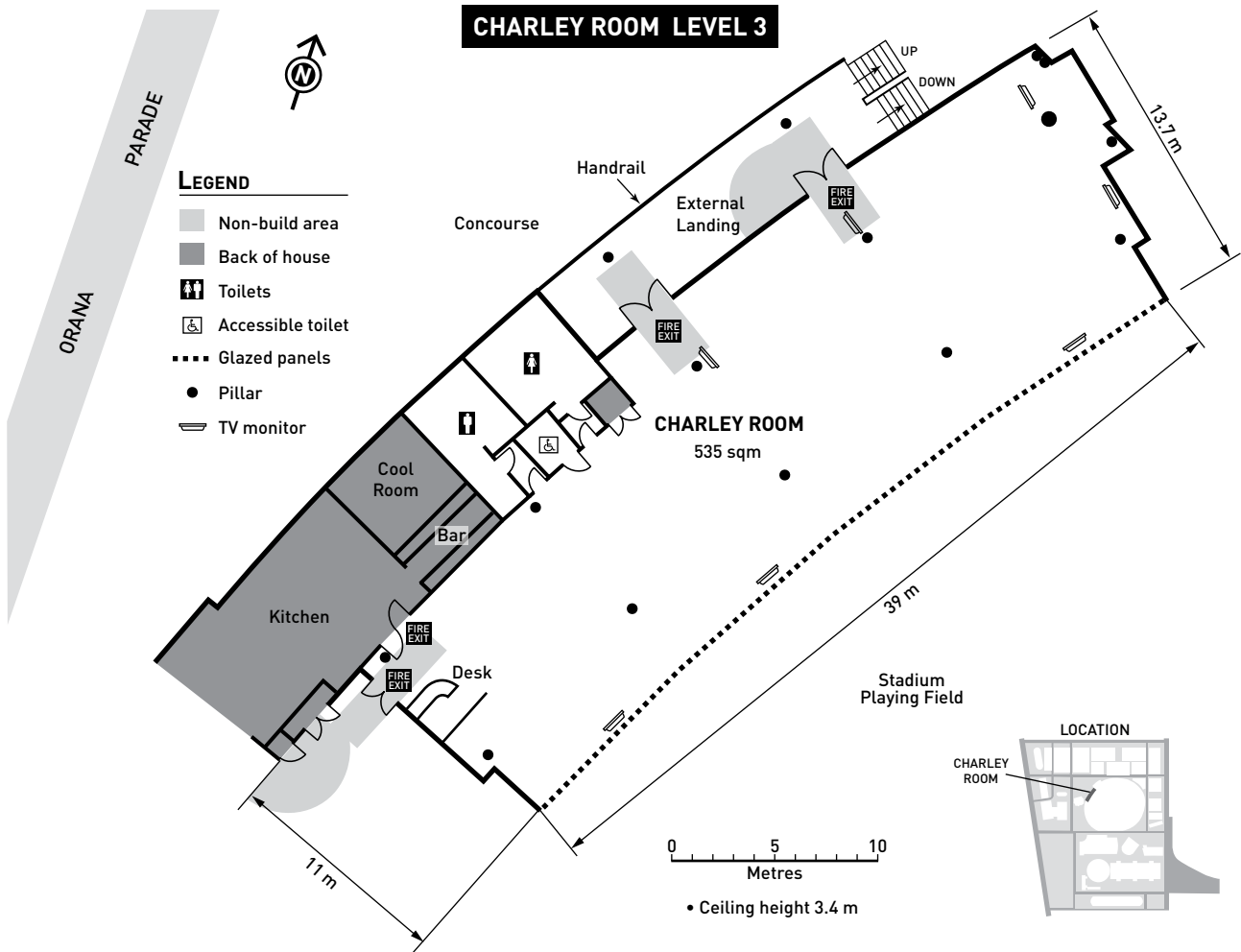
The Charley Room, located in ENGIE Stadium is suitable for a wide range of corporate events and conferences.

Features:

- Popular for meetings, team building sessions, cocktail parties and dinners for up to 300 people.
- Seating with views across the stadium as well as bar facilities
- Floor to ceiling windows offering natural light

Charley Room

Venue Map



Venue	Capacity					Walking Distance	
	Banquet	Cocktail	Theatre	Area (m2)	Ceiling Height	To Parking	To Train Station
Charley Room	200	300	250	440	3.4m	8 mins (P1)	9 mins

Jamison Room

SYDNEY
Showground

Sydney Olympic Park



The Jamison Room, located in ENGIE Stadium is suitable for a wide range of corporate events and conferences.

Features:

- Unobstructed views of the stadium playing surface
- Adjoining foyer with an open air balcony, ideal for registration or post-event cocktails
- Floor to ceiling windows offering natural light

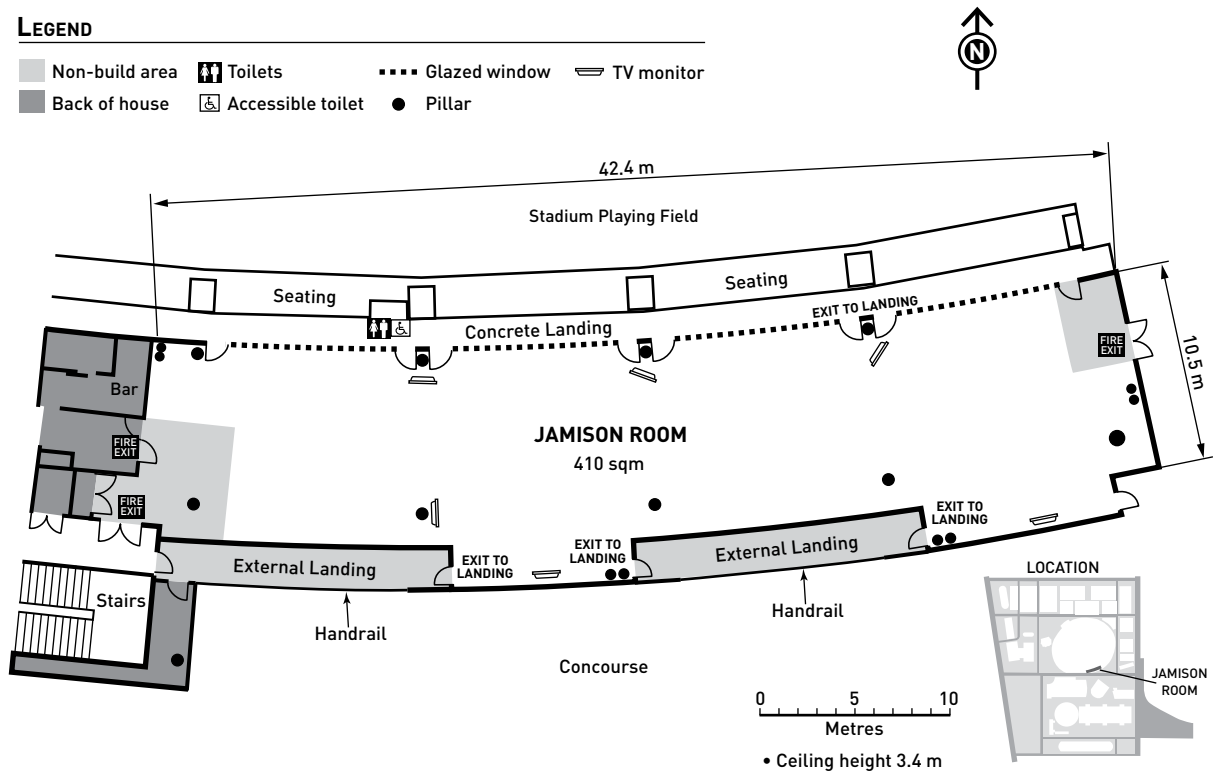
Jamison Room

Venue Map

JAMISON ROOM LEVEL 3

LEGEND

- Non-build area
- Back of house
- Toilets
- Accessible toilet
- Glazed window
- Pillar
- TV monitor



GRAND

PARADE

Venue	Capacity					Walking Distance	
	Banquet	Cocktail	Theatre	Area (m2)	Ceiling Height	To Parking	To Train Station
Jamison Room	200	250	200	1,003m2	2.7m – 10.6m	8 mins (P1)	9 mins

Playfair Room

SYDNEY
Showground

Sydney Olympic Park



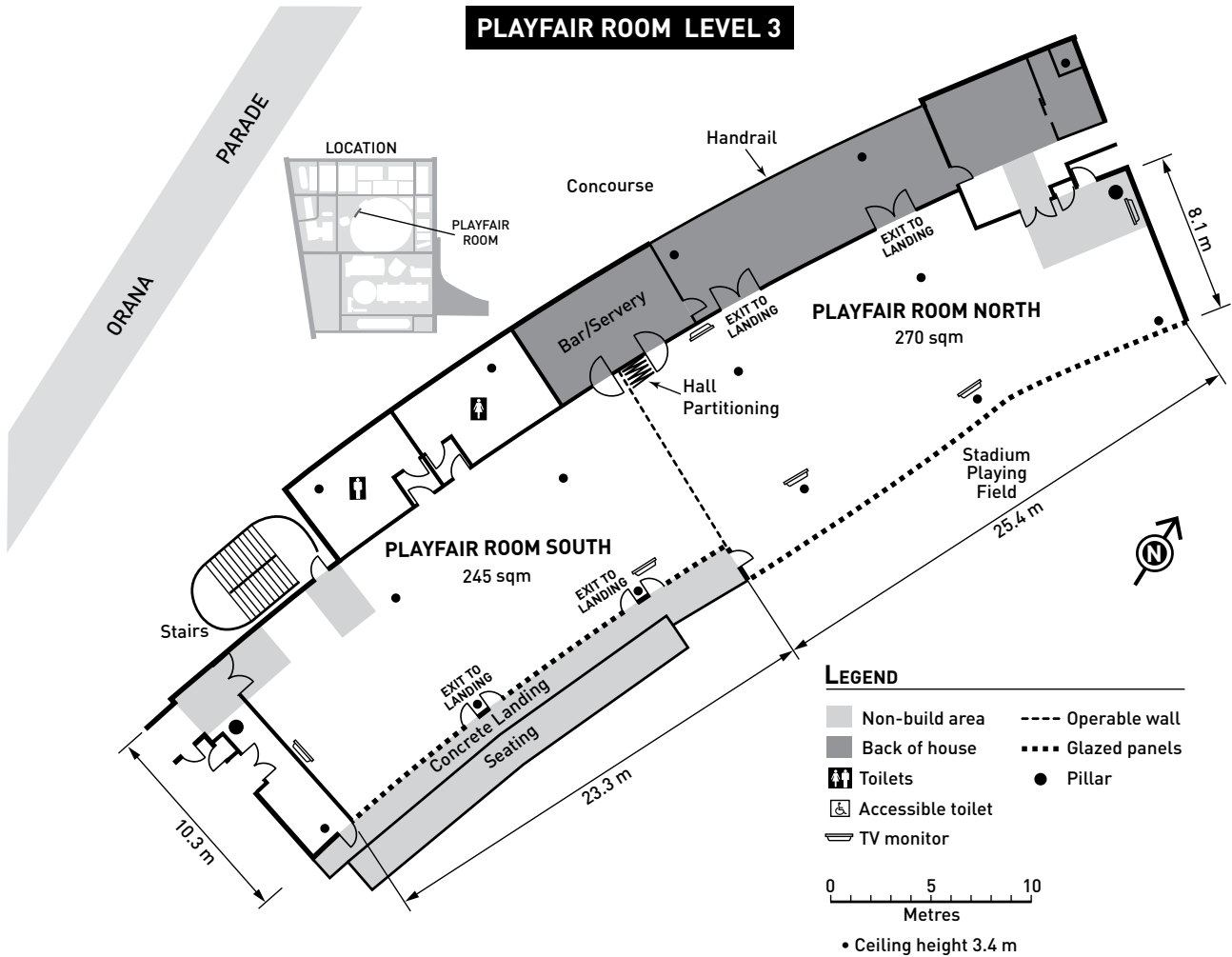
The Playfair Room, located in ENGIE Stadium is suitable for a wide range of corporate events and conferences.

Features:

- Unobstructed views of the stadium playing surface
- Operable wall which allows you to create two 255sqm spaces
- Access to an open air balcony and seating with views across the stadium
- Floor to ceiling windows offering natural light

Playfair Room

Venue Map



Venue	Capacity					Walking Distance	
	Banquet	Cocktail	Theatre	Area (m2)	Ceiling Height	To Parking	To Train Station
Playfair Room	250	250	250	510	3.4m	8 mins (P1)	9 mins
Playfair Room (Half Mode)	130	150	130	255	3.4m	8 mins (P1)	9 mins