

D STAGE (TANK)

DIMENSIONS

Length	120ft	37m
Width	90ft	27m
Pitched Roof *highest point	26.9ft	8.2m
Pitched Roof *lowest point	19.1ft	5.8m
Stage Size	10,800ft ²	999m ²

TANK LID

Maximum Tank Decking Load (when used as a dry stage)	1,000Kg / per 10ft ²	1,000Kg / per m ²
---	---------------------------------	------------------------------

TANK DIMENSIONS

Length	60ft	18m
Width	60ft	18m
Depth	20ft	6m
Volume	72,000ft ³	2,039m ³
Water Capacity	448,476 gal	2,038,515 ltr
Heated	Yes, triple gas boiler system with two heat exchangers	
Filtered	Yes, UV purification system with automatic chemical dosing and 10 large sand filters	
Chemicals	Typical first week 32 drums of liquid chlorine and 250kg dry acid. This tends to reduce once the chemical balance is stabilised	

TANK HIRE INCLUDES

Tank labour (5 days p/wk OT applies after 10 hours and 6th & 7th day),
 Filling (2,500,000 liters to fill plus back-washing), heating (natural gas for initial warm up to 32°C),
 filtration system and chemicals (approx. 32 drums of liquid chlorine per week & 250kg dry acid powder
 per week).

RUNWAY/LIFTING BEAMS

SWL - Load Between Trusses	1,102lb	500kg
----------------------------	---------	-------

STAGE DOORS

1x Large Dock Door	17ft 9in x 19ft 4in	5.4l x 5.88 m
--------------------	---------------------	---------------

FLOOR TYPE

Concrete and wood

ELECTRICAL SUPPLY

Maximum Electrical Load: AC available Load 1.5 Megawatts 3Ø / 6no. x 400A Powerlock sockets

HEATING

Air handling units

FIRE PROTECTION

Sprinkler System	93°C
------------------	------

Smoke Detectors	Yes
-----------------	-----

Note: The stage is protected with a wet sprinkler system. WBSL Studio Support should be notified of any works or effects that are likely to create a high temperature.

WATER

Water on stage	Yes
----------------	-----

VOICE & DATA

Available	Yes
-----------	-----

Number Of Voice/Data Outlets	20
------------------------------	----

Internet/Network Connectivity	Yes
-------------------------------	-----

Wireless Connectivity	Yes
-----------------------	-----

D STAGE PREP INFORMATION

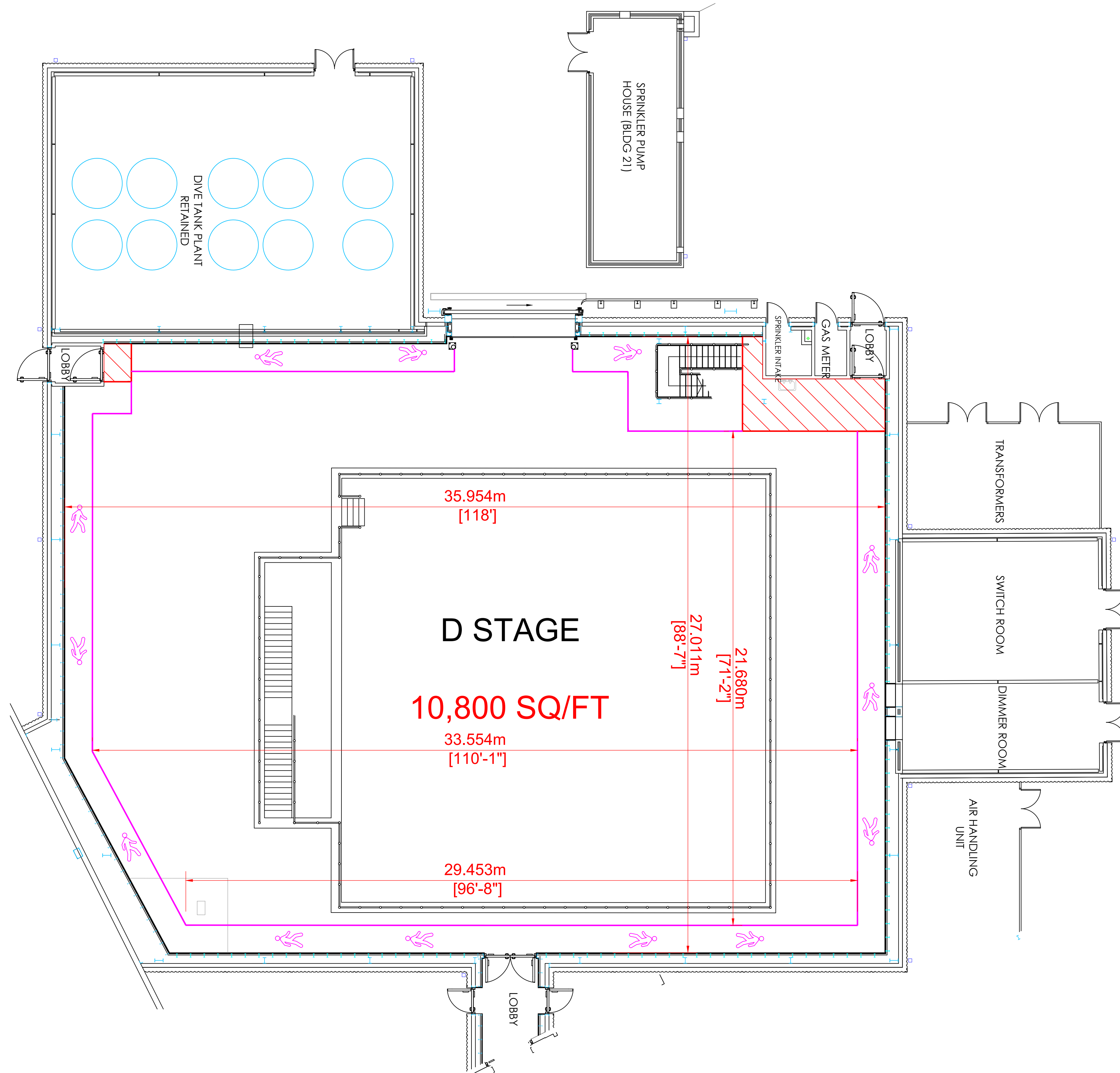
Stage conversion (dry/wet)	1 week
Filling Time	2 1/2 days
Heating time up to 32°	2-4 days
Tank viewing window	Yes

DIVING

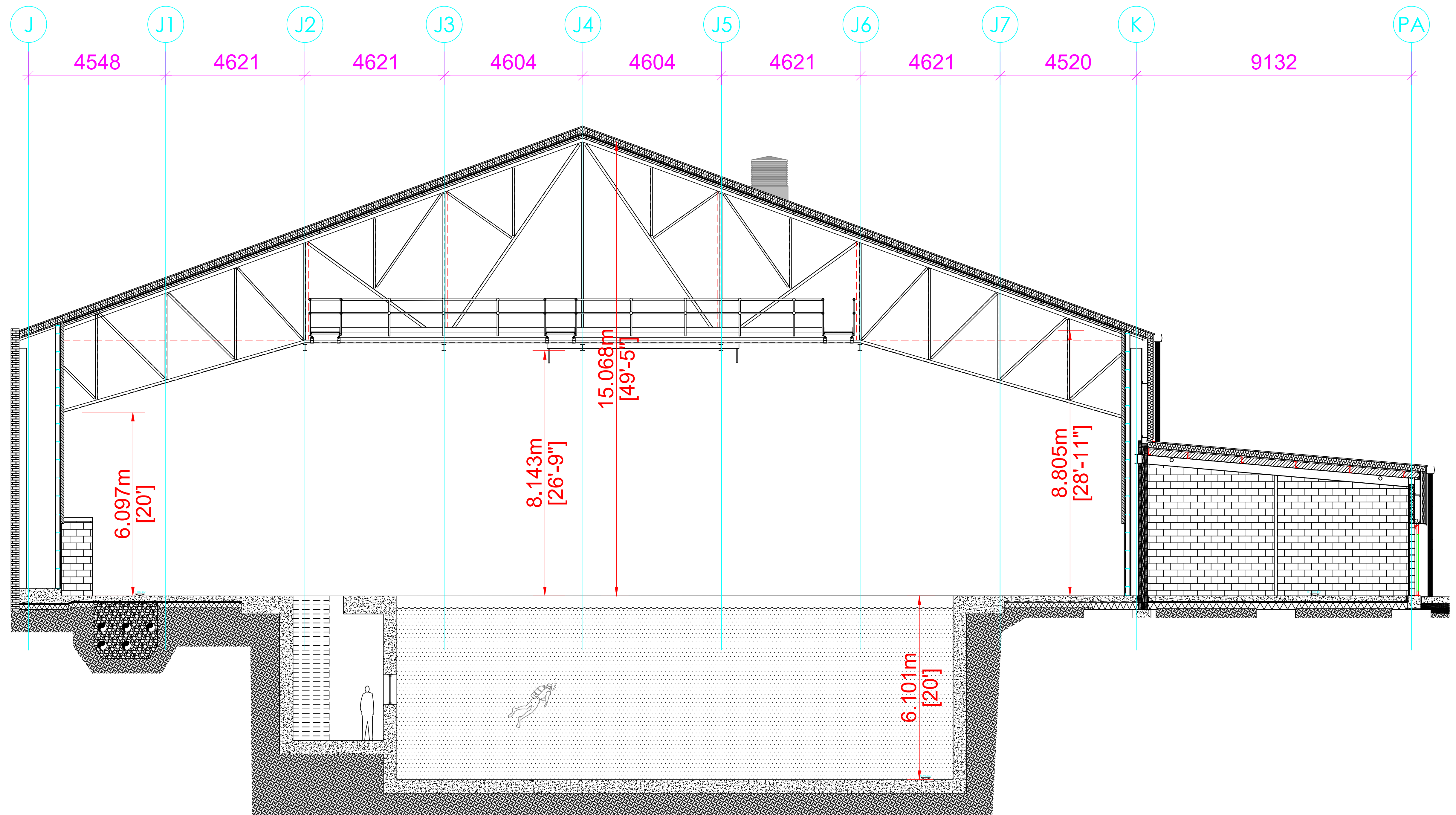
All diving requirements are booked directly between the production and the diving company of choice.

Please be advised rental of the tank excludes the following;

- Health and safety requirements/equipment/cover
- Diving services requirements
- Wave machine



D STAGE — GROUND FLOOR



D STAGE – CROSS SECTION