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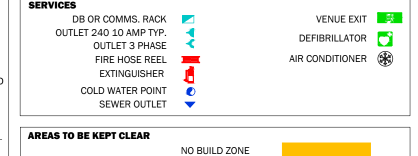
FLOOR: 7.6 kpa MAXIMUM GROSS VEHICLE WIEGHT ALLOWED ON SLAB IS FOUR (4.0) TONNES W/ MAX.30 REPS/DAY

ROOF: THE STRUCTURE CAN CARRY A DEAD LOAD OF 100KG AND MUST BE TIED BACK TO THREE (3) POINTS OF CONTACT

SUPPLY

CAPACITY:MDB-H2-500A

BUILDING SPECIFICATIONS FOR B-08 (FORMALLY H-2) AS SUPPLIED BY DARYL JACKSON ARCHITECTS 14-07-2006





Venue Site plan with services no build Detail zone & Grid reference

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