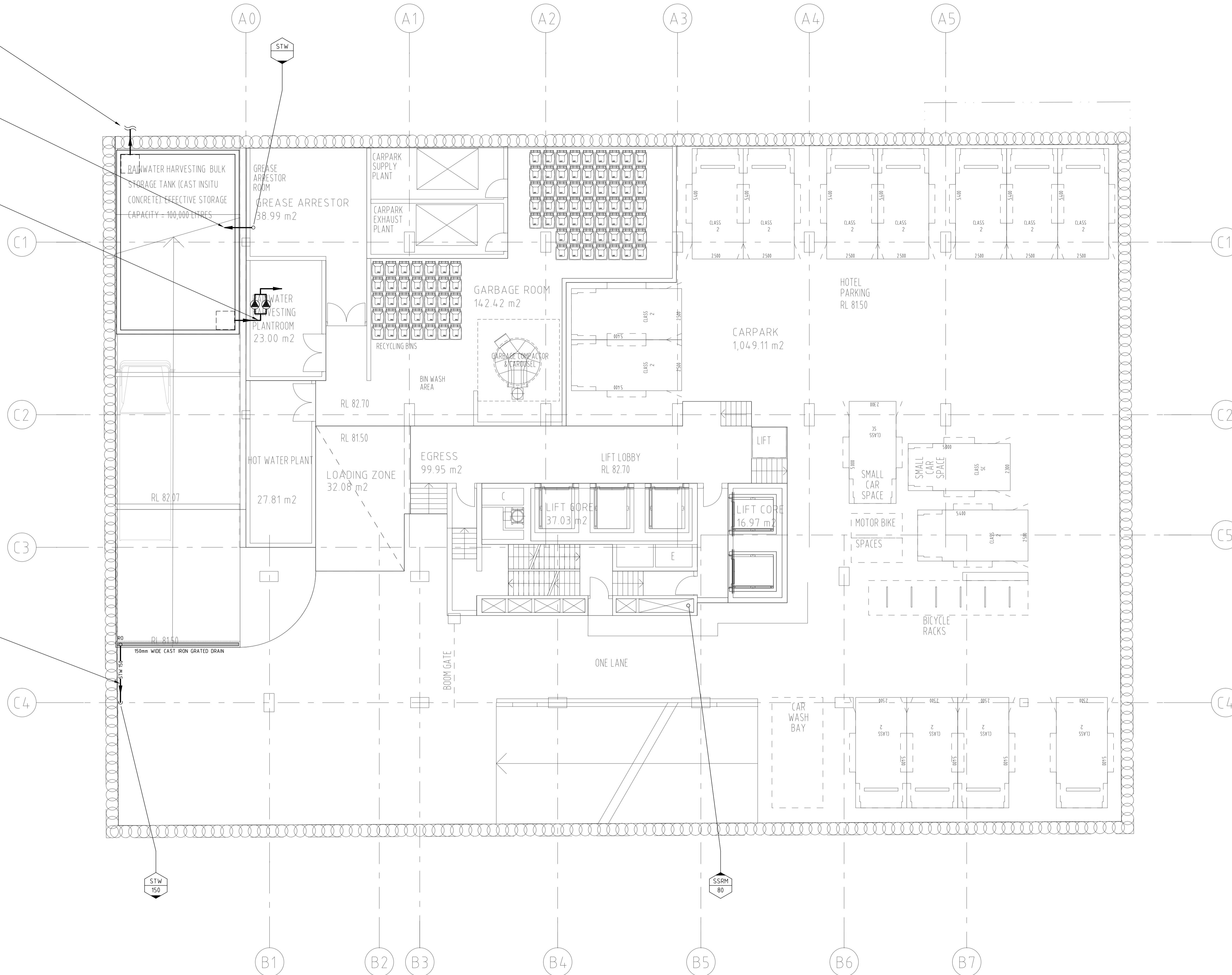


REFER TO DWG. H-102 FOR CONTINUATION OF STW OVERFLOW PIPEWORK FROM RAINWATER HARVESTING TANK

RAINWATER FROM ROOF DRAINAGE TO DISCHARGE TO RAINWATER RE-USE TANK LOCATED BENEATH CARPARK ENTRY RAMP

RAINWATER HARVESTING TREATMENT & PRESSURISATION SYSTEM. RECYCLED RAINWATER TO BE UTILISED FOR IRRIGATION AND SWIMMING POOL MAKE WATER SUPPLY

1500 STW FROM GRATED DRAIN AT U/S OF SLAB TO DROP TO BASEMENT LEVEL 5 & CONNECT TO SUBSOIL PUMPOUT PIT



CONCEPT DESIGN
NOT TO BE USED FOR CONSTRUCTION PURPOSES

Xref: 2023_1014 - Floorplan_Mechanical - Basement Loading Dock B1 - Rev001_Treated Levels 02.06
 Plot Date: 2023_03_03 10:15:05 User Name: jmg020 - Job File: L:\38202\B102\B102.dwg

DO NOT SCALE FROM DRAWINGS, CHECK & VERIFY ALL DIMENSIONS & LEVELS BEFORE COMMENCEMENT OF ANY WORK.

THIS DRAWING IS NOT TO BE COPIED IN PART OR WHOLE WITHOUT WRITTEN PERMISSION FROM WARREN SMITH AND PARTNERS.

ISSUE	AMENDMENT	DATE	CLIENT
01	CONCEPT DESIGN ISSUE	10/06/10	
02	REVISED CONCEPT DESIGN ISSUE	25/03/11	

ARCHITECT	PROJECT
francis-jones morehen thorp fjmt incorporating MGT Sydney <small>NON-RATED ARCHITECT (REVISED THORP (RIS) NO 200)</small>	Bancor - Atchison Street St Leonards - NSW

ARCHITECT	CLIENT
francis-jones morehen thorp fjmt incorporating MGT Sydney <small>NON-RATED ARCHITECT (REVISED THORP (RIS) NO 200)</small>	SYDNEY Level 5/ICA, 140 George Street Sydney NSW 2000 Australia T +61 2 9251 7077 F +61 2 9251 7072 E fjm@fjmt.com.au W www.fjmt.com.au

Warren Smith & Partners Pty Ltd
 A 1st Floor, 123 Clarence Street, Sydney 2000 NSW Australia
 T 02 9299 1312 F 02 9290 1295 E wsp@warrensmith.com.au
 ABN 36 300 430 126

SERVING THE CONSTRUCTION INDUSTRY SINCE 1981

Consulting Engineers
 Hydraulic Services | Civil Engineering | Fire Protection |
 Sydney Water Accredited | Water Servicing Co-ordinator
 • Design and Project Management

TITLE				
BASEMENT LOADING DOCK B1 HYDRAULIC SERVICES				
SCALE 1:100 @ A1 1:200 @ A3	DRAWN DN	DESIGNED DN	CHECKED	APPROVED
DATE March 2010	DRAWING No. H-103		ISSUE 02	
JOB No. 3532				