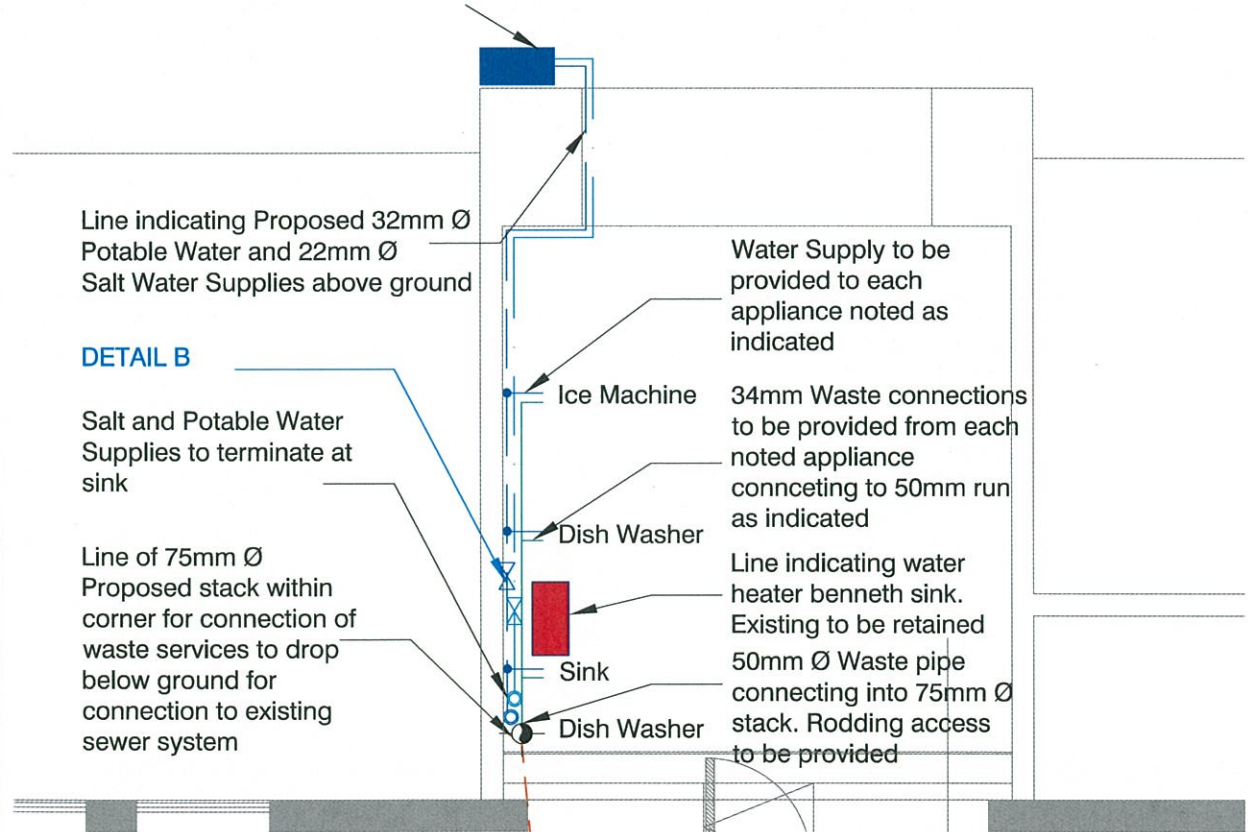


LEGEND	
	110 Ø SVP Unless Otherwise Stated
	110 Ø Rain Water Pipe Unless Otherwise Stated
	Connections From WHB/Sink/DW/Ice Machine
	Salt Water Supply
	Potable Water Supply
	Existing Drainage Connection
	Proposed SW Connection
	Proposed FW Drainage
	T - Off Potable Water Supply
	T - Off Salt Water Supply
	Isolation Valve Potable Water
	Isolation Valve Salt Water

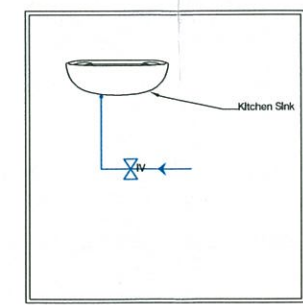
Pipe Sizes	
Sink	34 Ø
Ice Machine	34 Ø
Dish Washer (DW)	34 Ø
Stack in Kitchen	75 Ø

DRAINAGE & WATER SUPPLY LAYOUTS AS PROPOSED

Scale : 1 : 50



DETAIL A
Scale : 1 : 20



DETAIL B
Not to Scale

GENERAL NOTES
ANY DISCREPANCIES / CLASHES WITH EXISTING SERVICES SHOULD BE REPORTED IMMEDIATELY TO THE ENGINEER

THIS DRAWING SHALL BE READ IN CONJUNCTION WITH WASTAGE SURVEY 7092 DATED 09.03/2012

General Note:
Contractor is not to scale off this drawing. Scale is indicative only, actual site measurements are to be taken to check and confirm dimensions as drawn.
Any discrepancies or queries regarding this drawing are to be forwarded to the engineer/engineers whose name appears in the "drawn by" and "checked by" box

DATE	DETAIL OF CHANGES	REV	CAD
28.05.12	Drawing amended with ARCH updated backgrounds, omitting of WH's and associated services	C	AM
08.05.12	Drawing amended with inclusion Architects updated background	B	AM
03.05.12	Preliminary Issue	A	AM

PROJECT	Public Market Fitters Enclosure		
CLIENT	Technical Services		
TITLE	Proposed Water & Drainage Services Layout		
STATUS	PRELIMINARY	SCALE	1:50
BASED ON ARCHITECTS BACKGROUND	14.03.12	PROJECT NO.	E12-030
DRAWN BY	A. Mau	DWG NO.	SK2000
CHECKED BY	F. Forvella	DATE	13.04.12
REV	C		