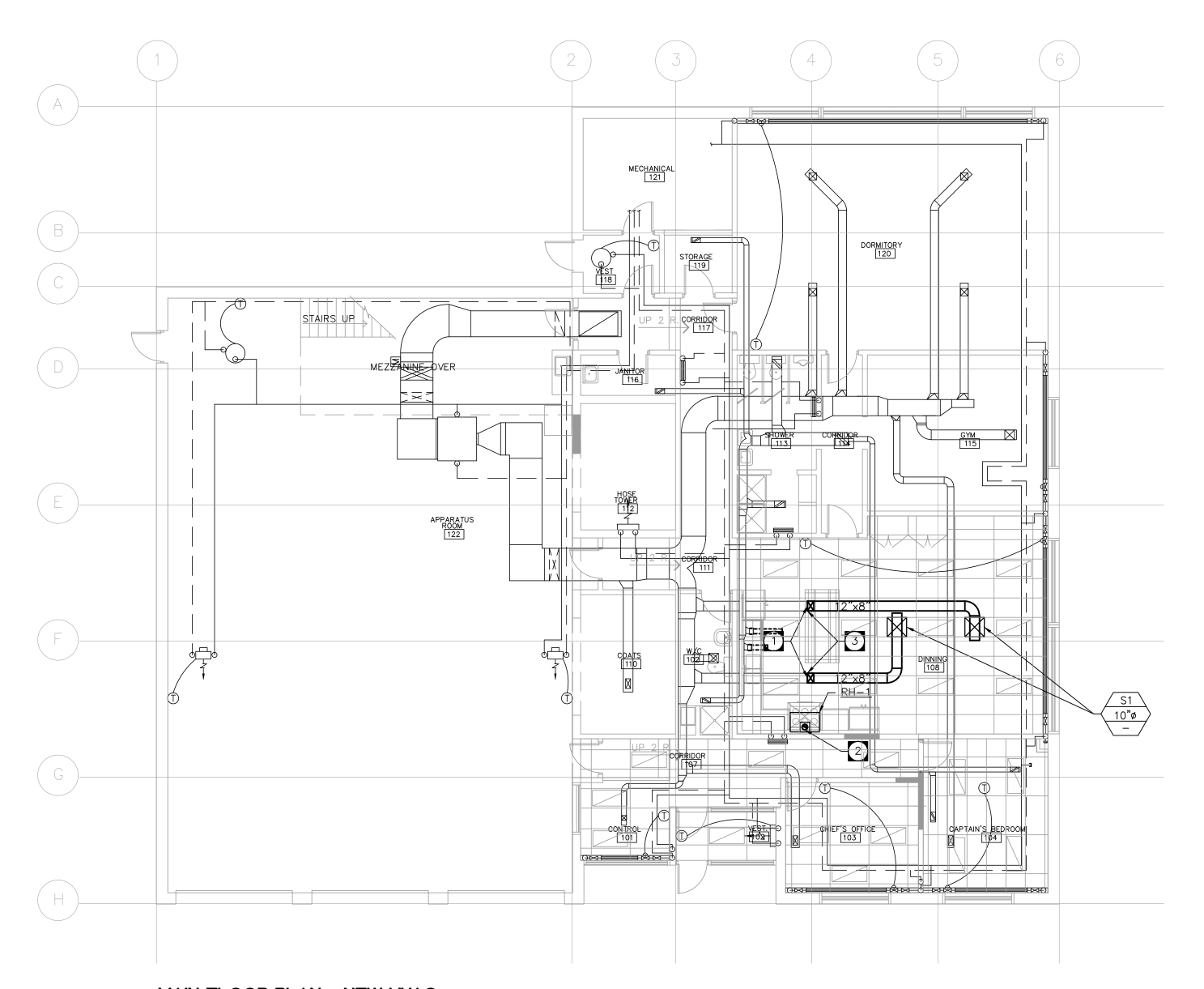


MAIN FLOOR PLAN - NEW PLUMBING SCALE: 1/8" = 1'-0"

PLUMBING DRAWING NOTES:

- CONNECT NEW 2" DCW SERVICE TO EXISTING DCW SERVICE UNDER GROUND, PUSH UNDER BUILDING SLAB AND RISE UP TO NEW RELOCATED WATER METER. MINIMIZE SLAB
- MC TO CORE THROUGH THE EXISTING GRADE BEAM.
- CONNECT RELOCATED WATER METER TO NEW 2" DCW SERVICE FROM UNDER SLAB.
- CONNECT NEW 2" DCW TO THE TWO EXISTING DCW CUT OFF POINTS IN CEILING SPACE.
- 5 CONNECT RELOCATED VALVE, HOSE FITTING AND VACUUM BREAKER AT LOW LEVEL ON WALL.
- 6 CONNECT RELOCATED HOSE REEL AT LOW LEVEL ON WALL.
- CONNECT NEW SANITARY TO EXISTING SANITARY UNDER SLAB.
- 8 CONNECT NEW OWNER SUPPLIED SINK TO EXISTING PLUMBING AS REQUIRED. PROVIDE ALL REQUIRED HARDWARE.
- 9 CONNECT RELOCATED DISHWASHER TO SINK PLUMBING AS REQUIRED. RELOCATE AND CONNECT EXISTING DISHWASHER HARDWARE, TUBING, CHEMICALS AND BACKFLOW PREVENTION ETC. IN MILLWORK UNDER SINK.
- CONNECT NEW DCW & DHW TO EXISTING DCW & DHW.
- CONNECT NEW 1"@7"WC GAS LINE TO EXISTING GAS METER AS REQUIRED.
- 12 INSTALL NEW 1"@7"WC GAS PIPING ON ROOF C/W CPORT STANDS AND UNISTRUT HARDWARE.
- CONNECT NEW 1"@7"WC GAS FROM ROOF TO NEW OWNER SUPPLIED GAS RANGE.



MAIN FLOOR PLAN - NEW HVAC SCALE: 1/8" = 1'-0"

HVAC DRAWING NOTES:

RISE NEW DUCTWORK TO NEW CEILING HEIGHT LEVEL REQUIREMENTS AS REQUIRED.

2 NEW 7"Ø E/A DUCT FROM RANGE HOOD UP THROUGH ROOF AND TERMINATE TO ROOF CAP

OR GOOSENECK. 3 EXTEND NEW S/A DUCTS TO NEW DIFFUSERS

FROM EXISTING S/A DUCTS.

TOWER PROJECT NUMBER: 12431



6 NOV 27, 2015 ISSUED FOR REVIEW

TOWER ENGINEERING GROUP 1-1140 WAVERLEY STREET WINNIPEG, MB R3T OP4 ₹ TEL: 204-925-1150 FAX:204-925-1155 towereng@towereng.ca www.towereng.ca • WINNIPEG • CALGARY • CAMBRIDGE

_	1	APRIL 3, 2013	ISSUED FOR REVIEW	LJR
	2	APRIL 9, 2013	ISSUED FOR REVIEW	LJR
	3	JAN 9, 2015	ISSUED FOR REVIEW	LJR
_	4	FEB 2, 2015	ISSUED FOR REVIEW	LJR
_	5	FEB 18, 2015	ISSUED FOR REVIEW	LJR

DRAWN BY LJR PRINTING DATE MARCH 2013

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The contractor is to verify dimensions and data noted herein with conditions on the site and is held responsible for reporting any discrepancy to the designer for adjustment.





SYNERGY INTERIOR DESIGN INC

13 Rosewarne. Avenue WINNIPEG, MB Canada R2M 0V8 204 233 9159

malvine@synergyinteriors.com

SCALE AS NOTED REVISIONS DATE MARCH 2013

DRAWN BY LJR CHECKED BY LJR

STATION 10, 1354 BORDER ST. WINNIPEG, MB. CITY OF WINNIPEG

AUTOCAD NUMBER

DWG. M3.0