REMOVE EXISTING CONDENSING UNIT AND RELOCATE TO ROOF IN NEW DESIGN. REMOVE EXISTING REFRIGERANT PIPING AND DISPOSE OF OFF SITE.

2 RETAIN EXISTING SUPPLY GRILLE AND ASSOCIATED DUCTWORK.

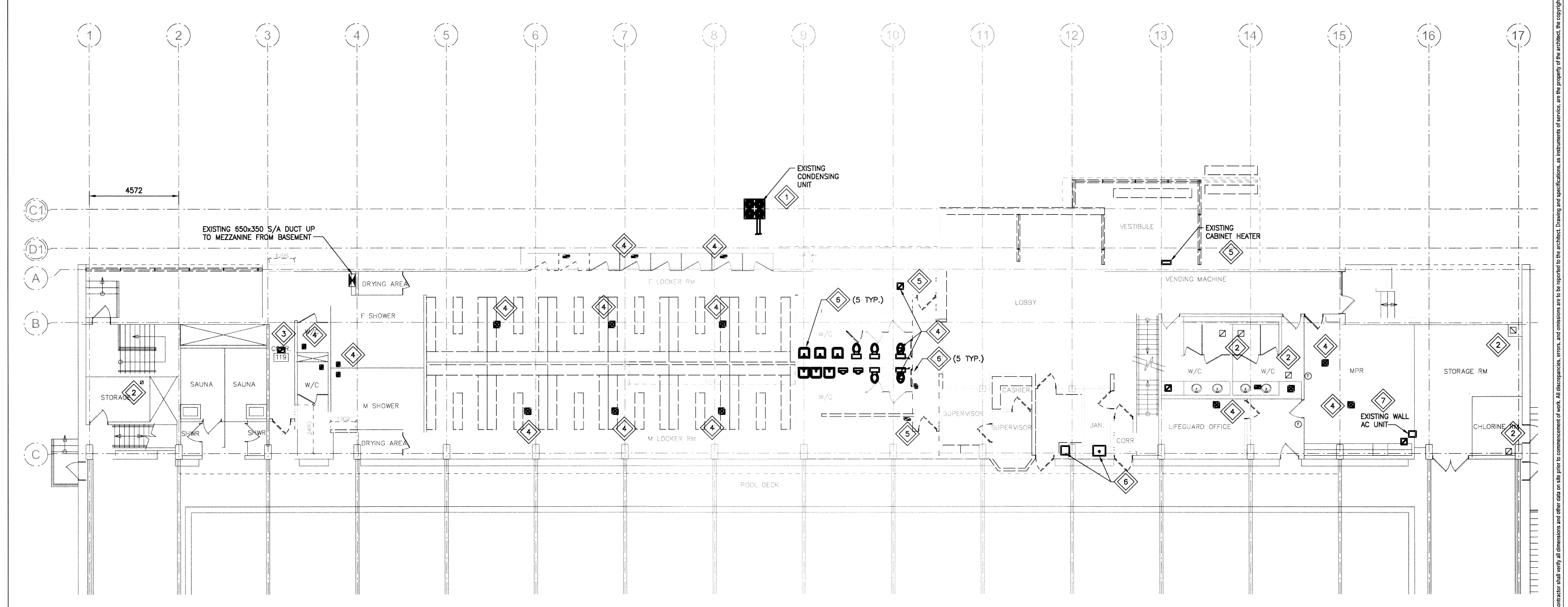
REMOVE EXISTING GRILLES AND DUCTWORK, PATCH OPENINGS IN CONCRETE AND MAKE GOOD.

REMOVE EXISTING GRILLES, RETAIN OPENING AND RE-USE FOR NEW SUPPLY GRILLE. CUT OR PATCH OPENINGS TO SUIT NEW SUPPLY GRILLES. REFER TO M1-02 FOR ASSOCIATED DUCTWORK

 $\ll$ 5 $\gg$  remove existing cabinet unit heater and dispose of off site.

6 EXISTING PLUMBING FIXTURES TO BE REMOVED AND DISPOSED OF OFF SITE. CAP PLUMBING LINES IN BASEMENT BELOW.

7>> REMOVE EXISTING WALL A/C UNIT AND DISPOSE OF OFF SITE. PATCH HOLE IN WALL AND MAKE GOOD.



1 MAIN FLOOR PLAN - PLUMBING AND HVAC DEMO SCALE: 1:100

**APEGN** KGS Group

SCALE VERIFIED BY: \_\_\_\_\_\_

No. 245

ARCHITECTS INC. Creating Sustainable Futures

300 - 141 Bannatyne Ave., Winnipeg, MB, R3B 0R3 telephone 204.956.0938 fax 204.943.5597

web www.prairiearchitects.ca CONSULTING

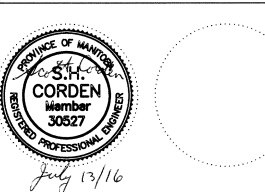
ENGINEERS

issue / rev.

2016/07/15 ISSUED FOR CONSTRUCTIONS

professional seals

# date



project information

SEVEN OAKS POOL

444 Adsum Drive Winnipeg, MB Canada

City of Winnipeg 4th Floor - 86 King Street

Winnipeg, MB

MECHANICAL MAIN FLOOR PLAN PLUMBING AND HVAC - DEMO

approved by;

scale: date issued: **2016.07.15** proj.#: