CEILING LEGEND DESCRIPTION NOTES/REMARKS REFER TO MECHANICAL SUPPLY AIR VENT DRAWINGS REFER TO MECHANICAL RETURN AIR VENT DRAWINGS REFER TO MECHANICAL EXHAUST VENT DRAWINGS REFER VENDOR DRAWINGS SURFACE MOUNTED SPEAKER FOR SPEAKER INFORMATION REFER VENDOR DRAWINGS RECESSED SPEAKER FOR SPEAKER INFORMATION ALL CEILING OUTLETS IN WOOD TO HAVE BLACK FACE CEILING MOUNTED DUPLEX OUTLET SEE MOUNTING HEIGHT TRACK LIGHTING DIAGRAM A220 FOR TYPICAL EXIT SIGNAGE REFER TO ELECTRICAL FLUORESCENT FIXTURE SUSPENDED REFER TO LIGHTING PENDANT FIXTURE SCHEDULE REFER TO LIGHTING RECESSED DOWNLIGHT SCHEDULE SURFACE MOUNTED LINEAR REFER TO LIGHTING FLORESCENT UPLIGHT SCHEDULE -- - SPRINKLER LINE & HEAD HVAC DUCT SURFACE MOUNTED EMERGENCY LIGHT CEILING HOOK SEE DETAILS ON A220 PEOPLE COUNTER

NOTE: LIGHT HOUSING SHOWN DASHED FOR REFERENCE ONLY. REFER TO MFR. SPECS FOR SPECIFIC LIGHT HOUSING AND CLEARANCE INORMATION.

SEE TSM SECHEDULE

REFLECTED CEILING PLAN NOTES

AIR FILTRATINO SYSTEM

- 1. NOTE, NOT ALL FIXTURE TYPES SHOWN IN SCHEDULE ARE USED IN PLAN. REFERENCE REFLECTED CEILING PLAN FOR FIXTURES USED ON THIS PROJECT.
- LIGHTING PLAN AND SCHEDULE SHOWN FOR FIXTURE LAYOUT AND DIMENSIONAL REFERENCE ONLY, REFER ELECTRICAL DRAWINGS FOR ELECTRICAL WIRING INFORMATION.
- 3. GYP CEILING USES SUSPENDED ARMSTRONG SEISMIC RX CEILING SYSTEM. INSTALL IN STRICT CONFORMANCE WITH ICC-ES REPORT #ESR-1308. SEE A200
- 4. MATERIALS IN CONCEALED SPACES SHALL COMPLY WITH 2003 IBC SECTION 603.1 & 717.5
 5. REFER TO MOUNTING HEIGHT DIAGRAM ON SHEET A220 FOR MORE INFORMATION
- 6. PAINT ALL DUCTWORK, OUTLETS, CONDUIT, J-BOXES, SPRINKLER LINES/GRID, ETC. TO MATCH SURROUNDING CEILING. $\langle C \mid 3 \rangle$

REFLECTED CEILING PLAN KEYNOTES

- 1 WALL MOUNT TRACK ABOVE WINDOW- CENTER BETWEEN CEILING AND WINDOW
- 2 EXPOSED MECHANICAL DUCTWORK- REFER TO MECHANICAL FOR DUCT SIZING AND LAYOUT. PAINT $\langle C \mid 3 \rangle$
- MECHANICAL DUCT ABOVE CEILING- REFER TO MECHANICAL DRAWINGS FOR DUCT SIZING AND LAYOUT
- CHECKPOINT ACCESS PANEL- USE "SALES: GYP BD CEILING" ACCESS PANEL"- REFER TO VENDOR DRAWINGS
- 5 CEILING COVE

AF

- 6 EXISTING LANDLORD PROVIDED CEILING- VERIFY FINAL HEIGHT IN FIELD
- 7 EXPOSED MECHANICAL DUCKWORK AT BACK OF HOUSE- REFER TO MECHANICAL FOR DUCT SIZING AND LAYOUT- NO PAINT
- 8 LINEAR FLORESCENTS AT CEILING COVE- C21- OVERLAP 2" REFER TO LIGHTING SCHEDULE
- 9 LOWERED GYP. CEILING
- REFER TO 7/A433 FOR DUCTWORK AT MASONRY WALL PENETRATION- DUCTS TO PASS UNDER LINTEL
- (11) "BOH NON RATED CEILING" ACCESS PANEL
- DASHED LINE REPRESENTS PARTIAL HEIGHT PARTITION WALLS BELOW
- SECURE CEILING HOOK TO EXISTING JOIST- FIELD VERIFY LOCATION
- 14 SURFACE MOUNT LIGHTING TRACK
- 15 MOUNT AIR FILTRATION UNIT AT 10'-0" AFF
- COORDINATE SUSPENDED FLUORESCENT FIXTURES WITH EXPOSED DUCTWORK IN THE FIELD
- 17 EDGE OF GYP. SOFFIT





I hereby certify that this plan, specification, or report was prepared by me or under my direct supervision and that I am a duly Licensed Architect under the laws of the State of Maine.

Print Name: Sean M. Wagner, AIA

NewStudio Architecture

Date: **09-22-2014** License #: ARC4112

4431 Lake Avenue South White Bear Lake, MN 55110

p: 651.207.5527 f: 651.207.8247

ANTHROPOLOGIE

60 Pearl Street Portland, ME 04101

CEILING PLAN

REFLECTED

REVISION 1 - CITY COMMENTS 09-19-2014

DRAWN BY:BH

ISSUE / DATE:

100% CHECKSET

BID/PERMIT

REVISION:

SHEET TITLE :

PROJECT PHASE: CD

NSA PROJECT NUMBER: 2013-99

CHECKED BY: SWM

07-11-2014

08-01-2014

SHEET NO :

4200