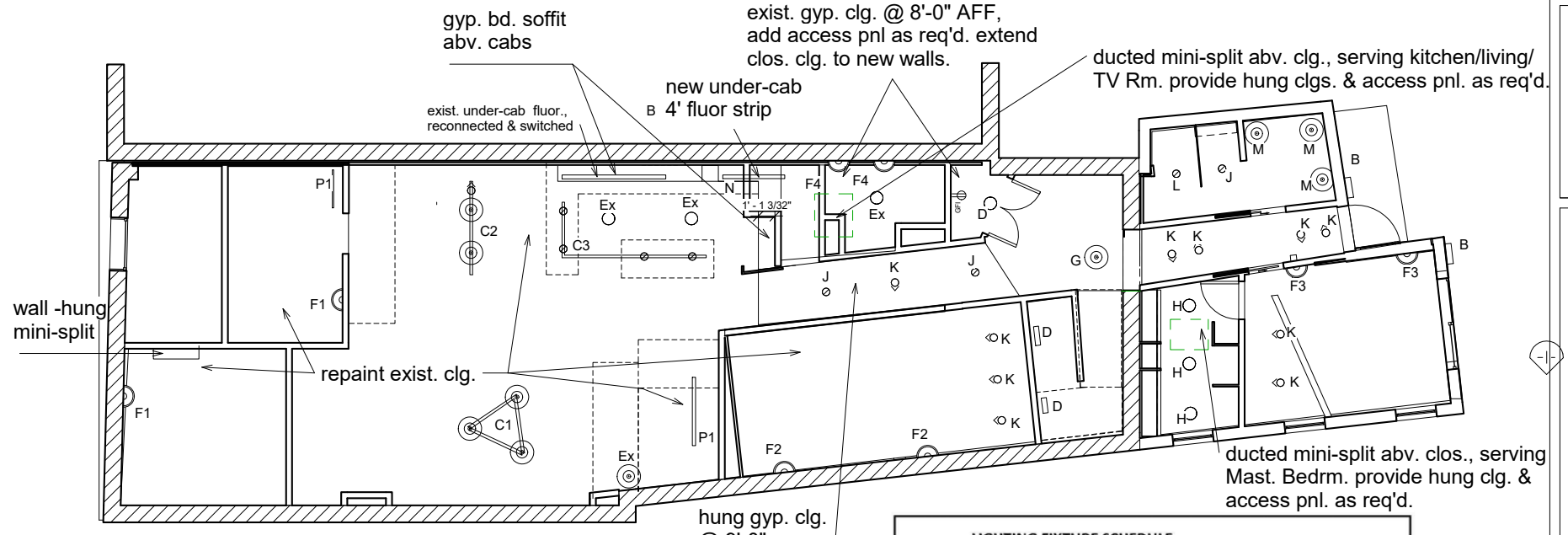
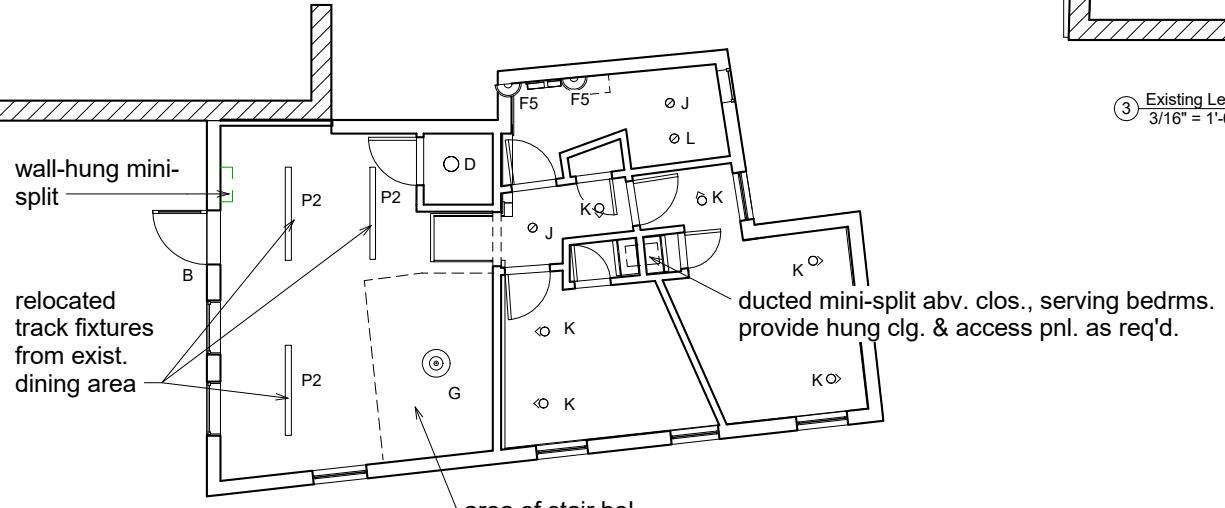


1 New Level 1A Refl. Clg. Plan  
3/16" = 1'-0"



3 Existing Level 2(1) Refl. Clg. Plan  
3/16" = 1'-0"



2 New Level 3A Refl. Clg. Plan  
3/16" = 1'-0"

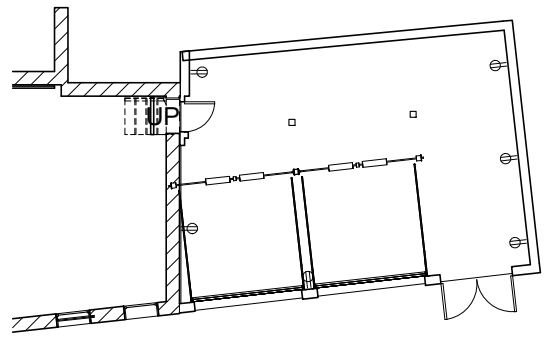
LIGHTING FIXTURE SCHEDULE		
Mark	Description & Location	Quantity
A	Garage surface-mtd. LED or CFL ceiling	4
B	Exterior surface-mtd. wall fixture	3
C1 - C3	Track fixtures w/ multiple LV heads or pendants	3
D	Closet surface-mtd. wall or clg. CFL or LED	4
E	not used	
EX	Existing fixture to remain	
F1	Office low-voltage wall sconce	2
F2	TV Rm. low-voltage wall sconce	2
F3	Mast. Bedrm. low-voltage wall sconce	2
F4	Bathroom incan. wall sconce (exist., relocated)	2
F5	Bathroom incan. or LED wall sconce	2
G	Stair pendant	2
H	Mast. Bedrm. Clos. Surface-mtd. Clg. LED	3
I	not used	
J	LED or LV downlight	5
K	LED or LV wallwasher	16
L	Damp location incan. or LED downlight	2
M	Mast. Bathrm incan. or LV pendant	3
N	Kitchen under-cab 4' floor. strip	1
O	not used	
P1	Existing LV track fixture to remain	
P2	Existing LV track fixture, relocated	3
Total new or relocated fixtures		59

- NOTES**
- Owner to provide all lighting fixtures unless otherwise noted
  - Architect to verify exact locations of fixtures in the field.
  - All fixtures to be on dimmers, except for Types A & D.
  - Provide 3-way switching @ hallways & stair fixtures. (Existing 3-way switching for existing inter. & exter. entrance fixtures to remain.)

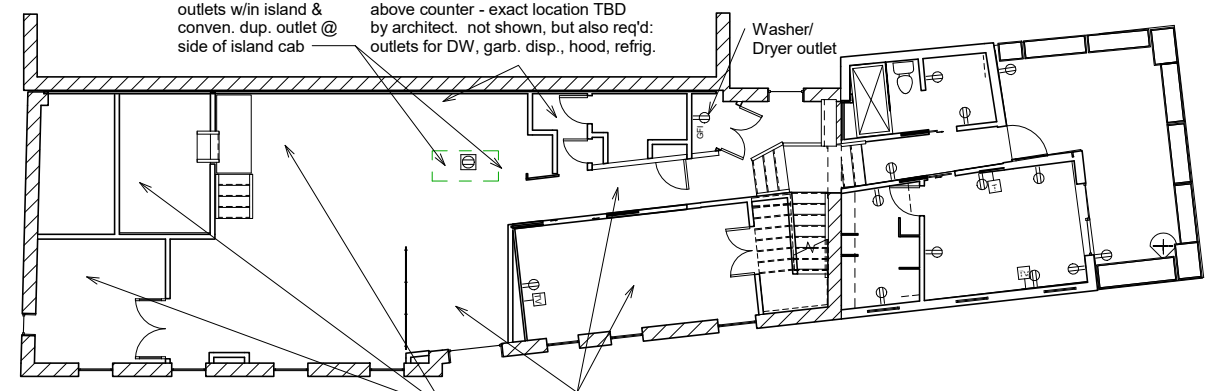
**General Notes re Electrical, Cable & Tel. outlets:**

- Only new outlets are shown. Existing outlets on existing walls are to remain unless in the way of new work.
- Exact location of all outlets to be coordinated with architect in the field.
- All outlets in kitchen, bathrooms & garage to be GFI. Exterior outlets to be covered, exter. grade & GFI.
- Electrician is responsible for determining type of outlets and/or service req'd for all equipment & appliances.
- HVAC contractor shall provide information on type & location of elect. service needed for HVAC equip. This information is not shown on these drawings.
- Cable TV and telephone outlets to be located where noted and connected to existing services.

**New kitchen outlets: relocate exist. outlets as feasible & verify manufact. req'ments for all appliance outlets**  
 allow 4 convenience dupl. outlets & 1 tel. outlets w/in island & above counter - exact location TBD by architect. not shown, but also req'd: conven. dup. outlet @ side of island cab. outlets for DW, garb. disp., hood, refrig.

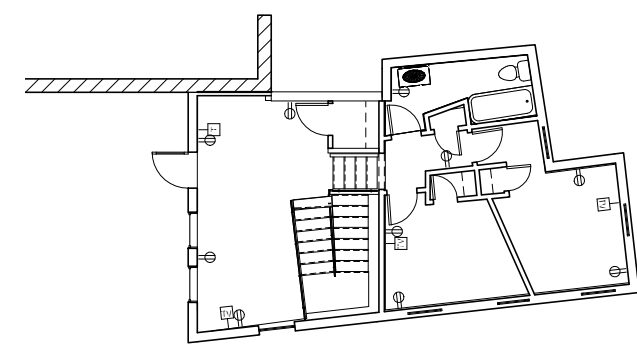


4 New Level 1A Electrical Outlet Plan  
1/8" = 1'-0"



5 New Level 2A Electrical Outlet Plan  
1/8" = 1'-0"

No new electrical outlets req'd @ offices, liv. rm., din. rm., hallway. No new outlets @ TV room except where noted on new wall. Provide new dimmers for new lt. fixtures.



6 New Level 3A Electrical Outlet Plan  
1/8" = 1'-0"

**Reiter Architecture & Design**  
 PO Box 275, Brooklyn ME 04616 tel. 917-502-2225 email: laurenreiter@yahoo.com  
**Becker Structural Engineers**  
 75 York St # 3, Portland, ME 04101 Tel: (207) 879-1838

Revision Schedule		
Revision Number	Revision Description	Revision Date
	Issued for permit	2/14/16
	Re-issue to City in response to review	4/14/16

**Reiter Residence**  
 35 Pleasant Street /  
 6 South Street  
 Portland, Maine 04101  
 RENOVATION

Reflected Ceiling & Electrical Plans	
Project number	RENOVATION
Date	Issue Date
Drawn by	Author
Checked by	Checker
<b>A113</b>	
Scale	As indicated