

1/25/20 AMEHTA

 Wall mounted diffusers, see Mechanical drawings. No ceiling, exposed to structure. See Electrical and Mechanical for lighting and HVAC in this space. 	
A2 NOTES TO SHEET	A) KEY PLAN
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- (B) GENERAL NOTES
- L. IN THE EVENT OF A CONFLICT BETWEEN REFLECTED CEILING PLANS AND FINISH SCHEDULES, THE REQUIREMENTS OF TABLE 1224.1 CBC 2007 PART 2 SHALL GOVERN.
- J. FOR ALL LAY IN CEILING PANELS ARRANGE CEILINGS TO NOT HAVE LESS THAN $\frac{1}{2}$ " CEILING TILE UNLESS OTHERWISE NOTED. K. PROVIDE 2" WIDE TRIM AT ALL PERIMETER OF ACOUSTICAL CEILING GRID SYSTEM TO MEET SEISMIC REQUIREMENTS.
- H. GYPSUM BOARD FURRDOWN HEADERS WILL NOT BE LOWER THAN 8' A.F.F. I. ALL CEILING MOUNTED ITEMS WITH EQUIPMENT TAGS IDENTIFIED ON EQUIPMENT SERIES SHEETS ARE CROSSED REFERENCE TO STRUCTURAL SUPPORT DETAILS VIA MATRIX SHOWN ON EQUIPMENT DRAWINGS.
- F. FOR SEISMIC BRACING AND ANCHORAGE REQUIREMENTS FOR SUSPENDED ACOUSTICAL CEILINGS, SEE SHEET A11.10. G. FOR SEISMIC BRACING AND ANCHORAGE REQUIREMENTS FOR SUSPENDED GYPSUM BOARD CEILINGS SEE SHEET A11.10.1.
- UNLESS NOTED OR DETAILED OTHERWISE ACCESS PANELS IN TOILETS AND BACK OF HOUSE SPACES WITH DRYWALL OR PLASTER CEILINGS ARE TO BE PAINTED METAL. PLASTER OR DRYWALL CEILINGS WITH ACCESS PANELS IN AUTOPSY AND BODY HOLDING AREAS ARE TO BE STAINLESS STEEL.
- D. LOCATE ALL SPRINKLER HEADS IN THE CENTER OF FULL PANELS AT LAY-IN CEILINGS. AT GYPSUM BOARD CEILINGS, SYMMETRICALLY SPACE HEADS AND CENTER ON LIGHT ROWS WHERE AREA LIMITATIONS PERMIT. E. REFER TO MEP DOCUMENTS FOR LOCATIONS OF CEILING ACCESS PANELS.
- B. CEILING HEIGHT WILL TYPICALLY BE [9'-0"], UNLESS OTHERWISE NOTED ON THE REFLECTED CEILING PLAN. C. LOCATE ALL CEILING MOUNTED SMOKE DETECTORS AND SPEAKERS IN THE CENTER OF FULL PANELS AT LAY-IN CEILINGS.
- A. REFER TO "FINISH SCHEDULE" FOR FURTHER DEFINITION OF CEILING MATERIALS AND FINISHES.

CT LEGEND

- 2' X 2' SUSPENDED ACOUSTICAL TILE
- GYPSUM BOARD CEILING
- ////// METAL PANEL SOFFIT
- PLASTER CEILING
- LINEAR MECHANICAL GRILLES
- SQUARE MECHANICAL GRILLES
- MULTI FUNCTION PATIENT LIGHT FIXTURE
- 2' X 4' FLUORESCENT LIGHT FIXTURE WITH PRISMATIC LENS
- 2' X 4' FLUORESCENT LIGHT FIXTURE DIRECT/INDIRECT
- 2' X 4' FLUORESCENT LIGHT FIXTURE WITH PARABOLIC LENS
- 1' X 4' FLUORESCENT WALL MOUNTED LIGHT FIXTURE 1' X 4' FLUORESCENT UTILITY LIGHT FIXTURE
- RECESSED FLUORESCENT LIGHT FIXTURE
- 4" X 2' FLUORESCENT WALL MOUNTED LIGHT FIXTURE
- CEILING MOUNTED NURSE CALL INDICATOR
- L6 EUREKA C49169 LIGHT FIXTURE
- FLUORESCENT WITH FLUSH LENS, AVENUE b, FOCAL POINT
- INDIRECT COVE FIXTURE, P-59, PRUDENTIAL LIGHTING PERIMETER WALL WASHER W/ ACRYLIC LENS ,FOCUS 1,FOCAL POINT
- COLOR KINETICS, ICOLOR FLEX SL, TRACK MOUNTING COLOR KINETICS, ICOLOR FLEX SL, STRING LIGHT
- BRUCK LEDRA DISPLAY TRACK AND SPOT LIGHT
- CORELITE, VERTECH 2T8 4' SUSPENDED DIRECT/INDIRECT LINEAR FIXTURE BOA CALO SWING SPOT, BRUCK, WITH V/A TRACK, BRUCK
- Op3 BOYD, 9955 ARCHETYPE PENDANT, DIMMING SATIN NICKEL BOYD, 10217 CATACAOS PENDANT (30"), DIMMING SATIN NICKEL
- OP1 LOUIS POULSEN, COLLAGE PENDANT PENDANT FIXTURE, QUEENY DOWN II, BRUCK
- RECESSED FIXTURE, P-8900, PRUDENTIAL LIGHTING
- LOUIE LIGHTING, SD-888 RECESSED LIGHT
- RECESSED EXAM LIGHT, W/ WALL MOUNTED CONTROLS
- WALL MOUNTED LIGHT FIXTURE RECESSED COMPACT FLUORESCENT DOWN LIGHT WITH DIMMER
- RECESSED COMPACT FLUORESCENT DOWN LIGHT RECESSED COMPACT FLUORESCENT DIRECTIONAL SPOT LIGHT
- EXIT LIGHT FIXTURE
- LASER IN USE LIGHT

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□ X-RAY - IN USE LIGHT



FKP Architects	
ARCHITECT OF RECORD Paul C. Gloriod	
PAUL CHRISTOPHER GLORIOD C-31500 4/30/2011 RENEWAL DATE OF CALLFOR 01/27/2010	
REVISIONS	
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APPROVAL	
REVIEWED IN ACCORDANCE WITH THE REQUIREMENTS OF T24, CCR APPROVED	
JAN 2.8 2010 Office of Statewide Health Planning & Development	
FACILITIES DEVELOPMENT DIVISION PROJECT NAME	
CHILDREN'S HOSPITAL OF ORANGE COUNTY 455 S. Main St. Orange, CA 92868-3874	
TOWER II	
(- <u>-</u>]	
HOSPITAL	
PROJECT NUMBER	
12011.00 Increment #7	
<u>OSHPD - PROJECT NUMBER</u> IL 072072-30	
OSHPD PERMIT	
<u>DATE</u> 01/27/2010 <u>SCALE</u>	
1/8"=1'-0" DRAWING TITLE	
LEVEL 4 REFLECTED	
CEILING PLAN AREA - A	
DRAWING NUMBER	