

**Master Document**

	<b>General Comments</b>	<b>Disc.</b>	<b>Response</b>	<b>Status</b>	<b>Disposition</b>
1	<b>TITLE SHEET (T-1)</b>				
2	General comments concerning architectural floor plans of all service stations.	A	N/A	N/A	This Comment will be addressed in Title II, per Steve Hill.
3	General comments concerning continuous floor slab for BTH and Undulator Hall.	A	N/A	N/A	This Comment will be addressed in Title II, per Steve Hill.
4					
5	<b>SHEET INDEX (T-2)</b>				
6	Update sheet index to reflect Underground Utilities Plan-1,2,3,and 4 respectively.	A	Comply	Complete	
7	Change P-0 drawing number to from 383-100-00 to 383-100-01	A	Comply	Complete	
8	<b>FIRE RATED DIAGRAM (T-3)</b>				
9	Delete key plan	A	Comply	Complete	
10	delete datum point symbol.	A	Comply	Complete	
11	Add basic dimensions to floor plan.	A	Comply	Complete	
12	Add building identification (CLOC) to floor plan titles.	A	Comply	Complete	
13	Add the word facility before exit to key note #4.	A	Comply	Complete	
<b>14</b>	<b>General (C-0)</b>				

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15	Delete scale	C	Comply	Complete	Completed by architectural
16	Replace any instance of reference to contractor with sub-contractor.	C	Comply	Complete	Completed by architectural
17	Add note instructing sub-contractor to report any and all discrepancies to the UTR.	C	Comply	Complete	Completed by architectural
18	Add University Technical Representative (UTR) to abbreviations list.	C	Comply	Complete	Completed by architectural
19	Replace any instance of reference to engineer or client with UTR.	C	Comply	Complete	Completed by architectural
20	<b>Research Yard (C-1)</b>				
21	Correct title block per Slac instructions.	C	Comply	Complete	Completed by architectural
22	Delete the word modifications and move drawing description to line below.	C	Comply	Complete	Completed by architectural
23	Call out specific areas "new" as indicated on drawing.	C	Comply	Complete	
24	Correct notes as indicated.	C	Comply	Complete	
25	Identify who will be responsible for providing the Baker Tank.	C	N/A	N/A	This Comment will be addressed in Title II, per Steve Hill.
26	Clarify location of existing helium pipe lines.	C	N/A	N/A	Existing helium pipe lines will not require any concrete incasement but may need to be rerouted. Per Steve Hill, no action need be taken until Title II.
27	<b>Research Yard (C-2)</b>				

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28	Call out DW to remain as indicated on drawing.	C	Comply	Complete	Completed by architectural
29	Correct notes as indicated.	C	Comply	Complete	Completed by architectural
30	Correct title block per Slac instructions.	C	Comply	Complete	Completed by architectural
31	<b>Research Yard (C-3)</b>				
32	Correct notes as indicated.	C	Comply	Complete	Completed by architectural
33	Correct title block per Slac instructions.	C	Comply	Complete	Completed by architectural
34	<b>Research Yard (C-4)</b>				
35	Correct notes as indicated on drawing.	C	Comply	Complete	Completed by architectural
36	Correct title block per Slac instructions.	C	Comply	Complete	Completed by architectural
37	Identify new fire loop.	C	Comply	Complete	Completed by architectural
38	Verify background with architectural.	C	Comply	Complete	Completed by architectural
39	Delete note calling for the relocation of lights at building #750.	C	Comply	Complete	Completed by architectural
40	Verify existing DW line at east side of building #750.	C	N/A	N/A	This Comment will be addressed in Title II, per Steve Hill.
41	<b>Research Yard (C-5)</b>				
42	Correct title block per Slac instructions.	C	Comply	Complete	Completed by architectural
43	<b>Pep Ring Road (C-8)</b>	C	Comply	Complete	Completed by architectural
44	Change the word building to complex.	C	Comply	Complete	Completed by architectural
45	Add slope percentage to opposite side of concrete bridge.	C	Comply	Complete	Completed by architectural
46	<b>Undulator Hall (C-9)</b>				

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47	Correct spelling of the word sighting.	C	Comply	Complete	Completed by architectural
	<b>X-Ray Tunnel (C-11)</b>				
48	Correct spelling of the word sighting.	C	Comply	Complete	Completed by architectural
49	Verify / Correct Pep ring tunnel elevation.	C	Comply	Complete	Completed by architectural
50	<b>X-Ray Tunnel (C-11)</b>				
51	Correct title block per Slac instructions.	C	Comply	Complete	Completed by architectural
52	<b>General (L-0)</b>				
53	Change discipline designation from landscape to architectural and correct drawing description.	L	Comply	Complete	Completed by architectural
54	<b>Central Lab Office Complex (L-1)</b>				
55	Identify screening wall at service station.	L	Comply	Complete	Completed by architectural
56	Correct section callouts as indicated.	L	Comply	Complete	Completed by architectural
57	Change discipline designation from landscape to architectural and correct drawing description.	L	Comply	Complete	Completed by architectural
58	<b>Central Lab Office Complex (L-2)</b>				
59	Change discipline designation from landscape to architectural and correct drawing description.	L	Comply	Complete	Completed by architectural
60	Designate sections A, B and C.	L	Comply	Complete	Completed by architectural
61	<b>Site Plan with Aerial View (A-1)</b>				
62	Designate sector 30 station 100 point.	A	Comply	Complete	

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63	<b>Site Plan (A-2)</b>				
64	Designate survey tower 415	A	Comply	Complete	
65	Designate existing SLC pad to be relocated by the university.	A	Comply	Complete	
66	<b>Research Yard (A-4)</b>				
67	Add additional keynotes as indicated on drawing sheet.	A	Comply	Complete	
68	<b>BTH Head House (A-6)</b>				
69	Add basic overall dimension to floor plan.	A	Comply	Complete	
70	Change key notes as indicated on drawing sheet.	A	Comply	Complete	
71	<b>Beam Transport Hall (A-7)</b>				
72	Adjust dimensions on plan.	A	Comply	Complete	
73	Correct key notes as indicated on drawing sheet.	A	Comply	Complete	
74	Change key notes as indicated on drawing sheet.		Comply	Complete	
75	<b>Undulator Hall (A-8)</b>				
76	Designate ceiling.	A	Comply	Complete	
77	Adjust match lines.	A	Comply	Complete	
78	Verify alcoves	A	Comply	Complete	

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	<b>Undulator Hall (A-9)</b>				
79	Designate ceiling.	A	Comply	Complete	
80	Verify alcoves	A	Comply	Complete	
81	Designate drainage ditch.	A	Comply	Complete	
82	<b>FEE / Beam Dump (A-10)</b>				
83	Change key notes as indicated on drawing	A	Comply	Complete	
84	Verify steel plate at beam dump.	A	Comply	Complete	
85	Verify dimension as indicated on drawing	A	Comply	Complete	
86	<b>Near Experimental Hall (A-11)</b>				
87	Label area as indicated on drawing sheet.	A	Comply	Complete	
	Correct wall type key as indicated on drawing sheet.	A	Comply	Complete	
88	<b>Near Experimental Hall (A-12)</b>				
89	Change doors at gas bottle storage as indicated on drawing sheet.	A	Comply	Complete	
90	Change walls of laser bay to 6" typical all around	A	Comply	Complete	
	Label area as indicated on drawing sheet.	A	Comply	Complete	
91	<b>Near Experimental Hall (A-14)</b>				
92	Label area as indicated on drawing sheet.	A	Comply	Complete	
93	Adjust key notes as indicated on drawing sheet.	A	Comply	Complete	
94	<b>Near Experimental Hall (A-15)</b>				

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95	Delete key notes as indicated on drawing	A	Comply	Complete	
96	Adjust key notes as indicated on drawing sheet.	A	Comply	Complete	
97	<b>Central Lab Office Building (A-17)</b>				
98	Enlarge text to a more readable size.	A	Comply	Complete	
99	Add doors at corridors as indicated on drawing sheet.	A	Comply	Complete	
100	Add key notes as indicated on drawing sheet.	A	Comply	Complete	
101	<b>Central Lab Office Building (A-18)</b>				
102	Enlarge text to a more readable size.	A	Comply	Complete	
103	Add doors at corridors as indicated on drawing sheet.	A	Comply	Complete	
104	Add key notes as indicated on drawing sheet.	A	Comply	Complete	
105	<b>General (S-1)</b>				
106	Add University Technical Representative (UTR) to abbreviations list.	S	Comply	Complete	Completed by architectural
107	Replace any instance of reference to engineer or client with UTR.	S	Comply	Complete	Completed by architectural
108	Replace any instance of reference to contractor with sub-contractor.	S	Comply	Complete	Completed by architectural
109	Correct notes as indicated on drawing sheets.	S	Comply	Complete	Completed by architectural
110	<b>General (M-0)</b>				
111	Replace any instance of reference to engineer, client or owner with UTR.	M	Comply	Complete	Completed by architectural

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112	Replace any instance of reference to contractor with sub-contractor.	M	Comply	Complete	Completed by architectural
113	<b>General (M-)</b>				

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