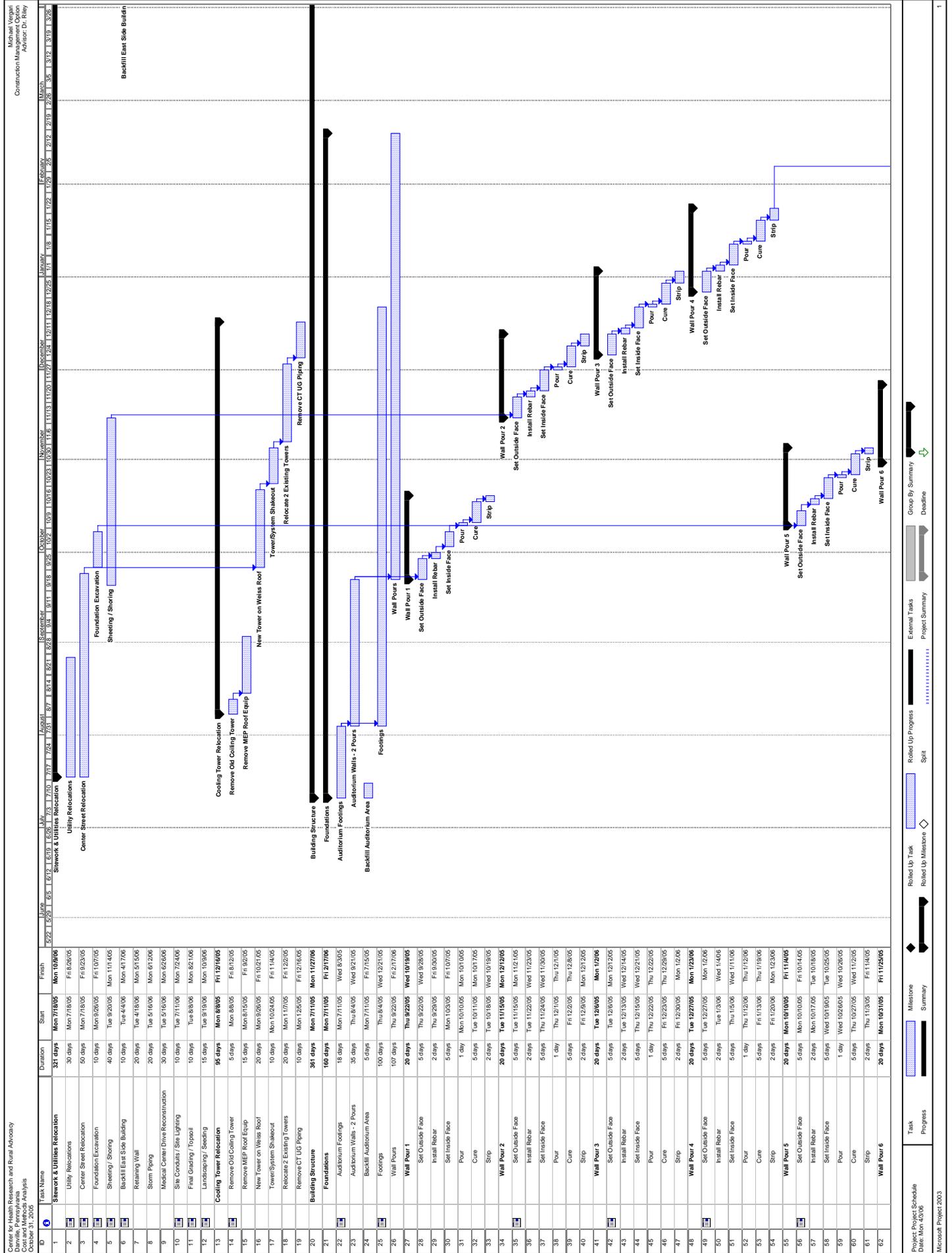


Appendix D



ID	Task Name	Duration	Start	End	Col	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	
1	Shenrock & Utilities Relocation	321 days	1/1/2005	12/31/2007	34																
2	Utility Relocations	30 days	1/1/2005	1/31/2005	34																
3	Center Street Relocation	50 days	1/1/2005	1/31/2005	34																
4	Foundation Excavation	10 days	1/1/2005	1/10/2005	34																
5	Sheeting / Shoring	40 days	1/1/2005	1/31/2005	34																
6	Backfill East Side Building	10 days	1/1/2005	1/10/2005	34																
7	Retaining Wall	20 days	1/1/2005	1/20/2005	34																
8	Storm Piping	20 days	1/1/2005	1/20/2005	34																
9	Medical Center Drive Reconstruction	30 days	1/1/2005	1/30/2005	34																
10	Site Conduits / Site Lighting	10 days	1/1/2005	1/10/2005	34																
11	Final Grading / Topsoil	10 days	1/1/2005	1/10/2005	34																
12	Landscaping / Seeding	15 days	1/1/2005	1/15/2005	34																
13	Cooling Tower Relocation	95 days	1/1/2005	3/29/2005	34																
14	Remove Old Cooling Tower	5 days	1/1/2005	1/5/2005	34																
15	Remove MEP Roof Equip	15 days	1/1/2005	1/15/2005	34																
16	New Tower on West Roof	20 days	1/1/2005	1/20/2005	34																
17	Tower System Shakedown	10 days	1/1/2005	1/10/2005	34																
18	Relocate 2 Existing Towers	20 days	1/1/2005	1/20/2005	34																
19	Remove CT UG Piping	10 days	1/1/2005	1/10/2005	34																
20	Building Structure	381 days	1/1/2005	12/31/2007	34																
21	Foundations	160 days	1/1/2005	5/10/2005	34																
22	Auditorium Footings	18 days	1/1/2005	1/18/2005	34																
23	Auditorium Walls - 2 Pours	35 days	1/1/2005	1/35/2005	34																
24	Backfill Auditorium Area	5 days	1/1/2005	1/5/2005	34																
25	Footings	100 days	1/1/2005	2/30/2005	34																
26	Wall Pours	107 days	1/1/2005	2/27/2005	34																
27	Wall Pour 1	20 days	1/1/2005	1/20/2005	34																
28	Set Outside Face	5 days	1/1/2005	1/5/2005	34																
29	Install Rebar	2 days	1/1/2005	1/3/2005	34																
30	Set Inside Face	5 days	1/1/2005	1/5/2005	34																
31	Pour	1 day	1/1/2005	1/1/2005	34																
32	Cure	5 days	1/1/2005	1/5/2005	34																
33	Strip	2 days	1/1/2005	1/3/2005	34																
34	Wall Pour 2	20 days	1/1/2005	1/20/2005	34																
35	Set Outside Face	5 days	1/1/2005	1/5/2005	34																
36	Install Rebar	2 days	1/1/2005	1/3/2005	34																
37	Set Inside Face	5 days	1/1/2005	1/5/2005	34																
38	Pour	1 day	1/1/2005	1/1/2005	34																
39	Cure	5 days	1/1/2005	1/5/2005	34																
40	Strip	2 days	1/1/2005	1/3/2005	34																
41	Wall Pour 3	20 days	1/1/2005	1/20/2005	34																
42	Set Outside Face	5 days	1/1/2005	1/5/2005	34																
43	Install Rebar	2 days	1/1/2005	1/3/2005	34																
44	Set Inside Face	5 days	1/1/2005	1/5/2005	34																
45	Pour	1 day	1/1/2005	1/1/2005	34																
46	Cure	5 days	1/1/2005	1/5/2005	34																
47	Strip	2 days	1/1/2005	1/3/2005	34																
48	Wall Pour 4	20 days	1/1/2005	1/20/2005	34																
49	Set Outside Face	5 days	1/1/2005	1/5/2005	34																
50	Install Rebar	2 days	1/1/2005	1/3/2005	34																
51	Set Inside Face	5 days	1/1/2005	1/5/2005	34																
52	Pour	1 day	1/1/2005	1/1/2005	34																
53	Cure	5 days	1/1/2005	1/5/2005	34																
54	Strip	2 days	1/1/2005	1/3/2005	34																
55	Wall Pour 5	20 days	1/1/2005	1/20/2005	34																
56	Set Outside Face	5 days	1/1/2005	1/5/2005	34																
57	Install Rebar	2 days	1/1/2005	1/3/2005	34																
58	Set Inside Face	5 days	1/1/2005	1/5/2005	34																
59	Pour	1 day	1/1/2005	1/1/2005	34																
60	Cure	5 days	1/1/2005	1/5/2005	34																
61	Strip	2 days	1/1/2005	1/3/2005	34																
62	Wall Pour 6	20 days	1/1/2005	1/20/2005	34																

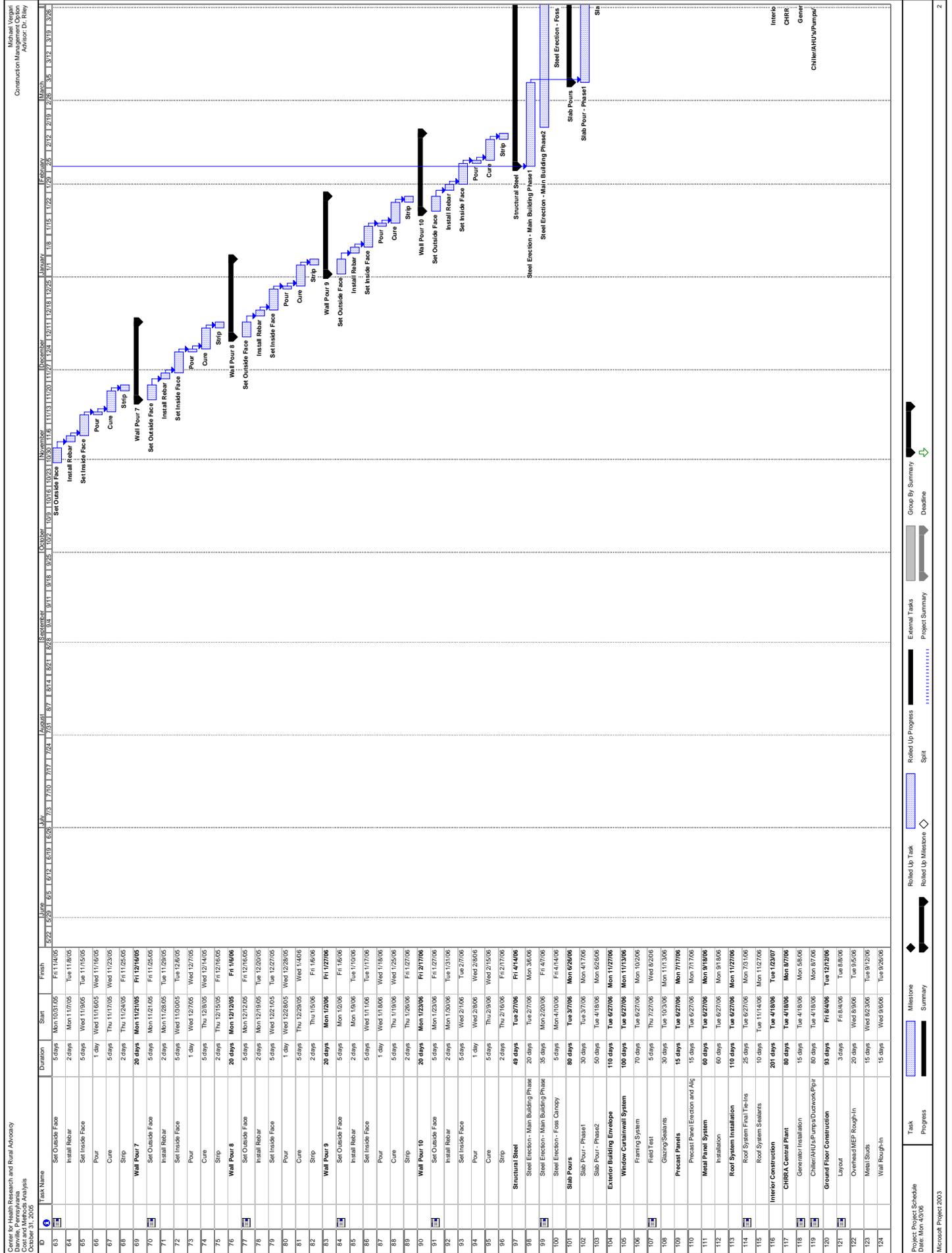
Project: Health Research and Rural Advocacy
 Danville, Pennsylvania
 Analysis
 October 31, 2005

Michael Vegliani
 Construction Management Option
 Advisor Dr. Riley

Task Progress
 Milestone Summary
 Rolled Up Task
 Rolled Up Milestone
 External Tasks
 Project Summary
 Group By Summary
 Deadline

Project: Health Research and Rural Advocacy
 Date: Mon/4/3/06
 Microsoft Project 2003

Appendix D



Task Progress Milestone Summary Roll Up Task Roll Up Milestone Split Roll Up Progress External Tasks Project Summary Group By Summary Deadline

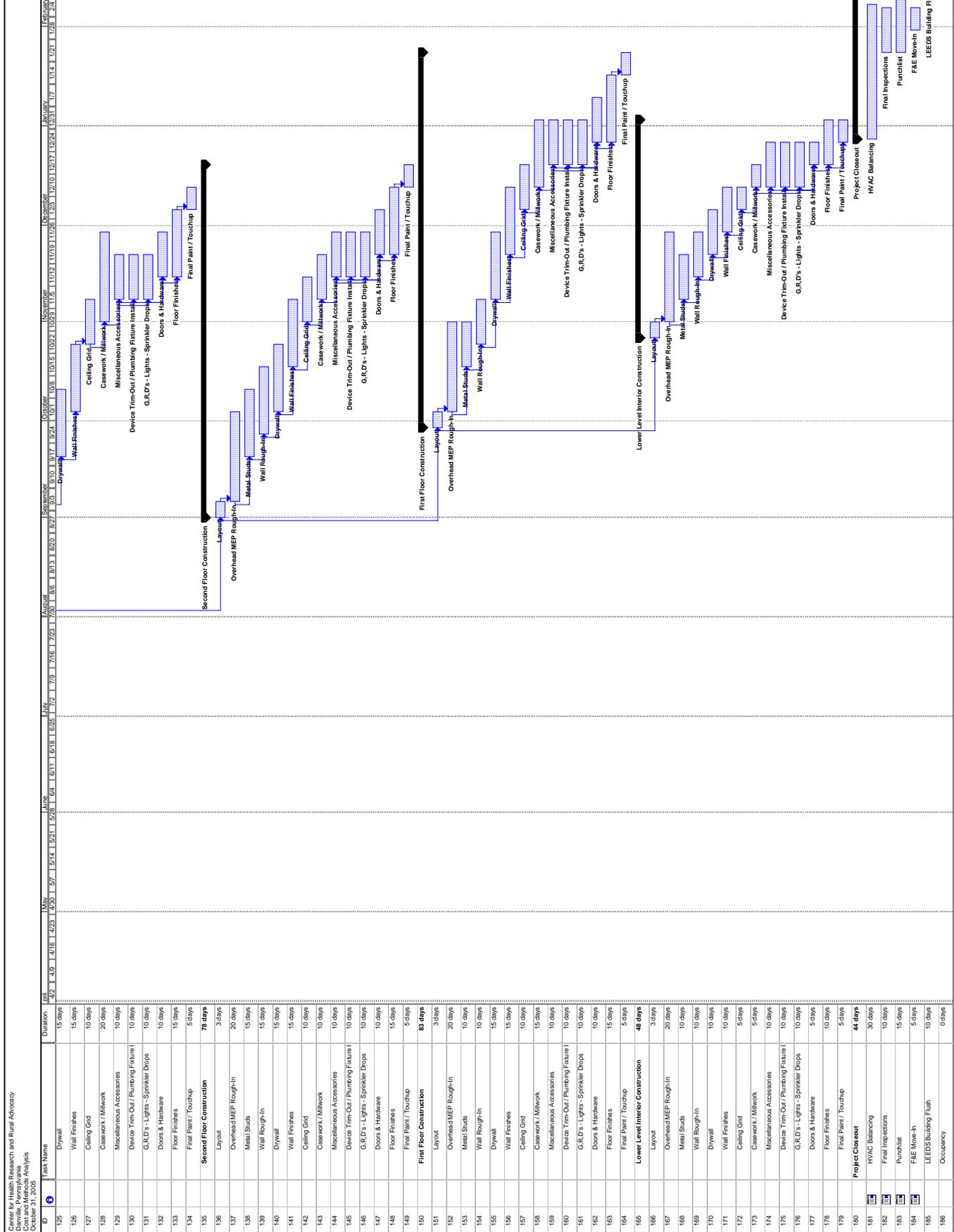
ID	Task Name	Duration	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	
63	Set Outside Face	5 days	4/27																		
64	Install Rebar	2 days																			
65	Set Inside Face	5 days																			
66	Pour	1 day																			
67	Cure	5 days																			
68	Strip	2 days																			
69	Wall Pour 7	20 days																			
70	Set Outside Face	5 days																			
71	Install Rebar	2 days																			
72	Set Inside Face	5 days																			
73	Pour	1 day																			
74	Cure	5 days																			
75	Strip	2 days																			
76	Wall Pour 8	20 days																			
77	Set Outside Face	5 days																			
78	Install Rebar	2 days																			
79	Set Inside Face	5 days																			
80	Pour	1 day																			
81	Cure	5 days																			
82	Strip	2 days																			
83	Wall Pour 9	20 days																			
84	Set Outside Face	5 days																			
85	Install Rebar	2 days																			
86	Set Inside Face	5 days																			
87	Pour	1 day																			
88	Cure	5 days																			
89	Strip	2 days																			
90	Wall Pour 10	20 days																			
91	Set Outside Face	5 days																			
92	Install Rebar	2 days																			
93	Set Inside Face	5 days																			
94	Pour	1 day																			
95	Cure	5 days																			
96	Strip	2 days																			
97	Structural Steel	49 days																			
98	Steel Erection - Main Building Phase	20 days																			
99	Steel Erection - Main Building Phase	35 days																			
100	Steel Erection - Foss Canopy	5 days																			
101	Slab Pours	80 days																			
102	Slab Pour - Phase 1	30 days																			
103	Slab Pour - Phase 2	50 days																			
104	Exterior Building Envelope	110 days																			
105	Window Curtainwall System	100 days																			
106	Framing System	70 days																			
107	Field Test	5 days																			
108	Glazing/Sealants	30 days																			
109	Precast Panels	15 days																			
110	Precast Panel Erection and Alignment	15 days																			
111	Metal Panel System	60 days																			
112	Installation	60 days																			
113	Roof System Installation	110 days																			
114	Roof System Final Tie-Ins	25 days																			
115	Roof System Sealants	10 days																			
116	Interior Construction	200 days																			
117	CHIRRA Central Plant	80 days																			
118	Generator Installation	15 days																			
119	Chiller/AHU/Pump/Ductwork/Pipe Installation	80 days																			
120	Ground Floor Construction	83 days																			
121	Layout	3 days																			
122	Overhead MEP Rough-In	20 days																			
123	Metal Studs	15 days																			
124	Wall Rough-In	15 days																			

Michael Vegvari
Construction Management Option
Advisor Dr. Foley

Project Project Schedule
Date: Mon/4/3/06

Microsoft Project 2003

Task Progress
Milestone Summary
Rolled Up Task
Rolled Up Milestone
Split
Rolled Up Progress
External Task
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Deadline



Project Project Schedule
Date: Nov 4/3/06

Microsoft Project 2003

Task Progress

Milestone Summary

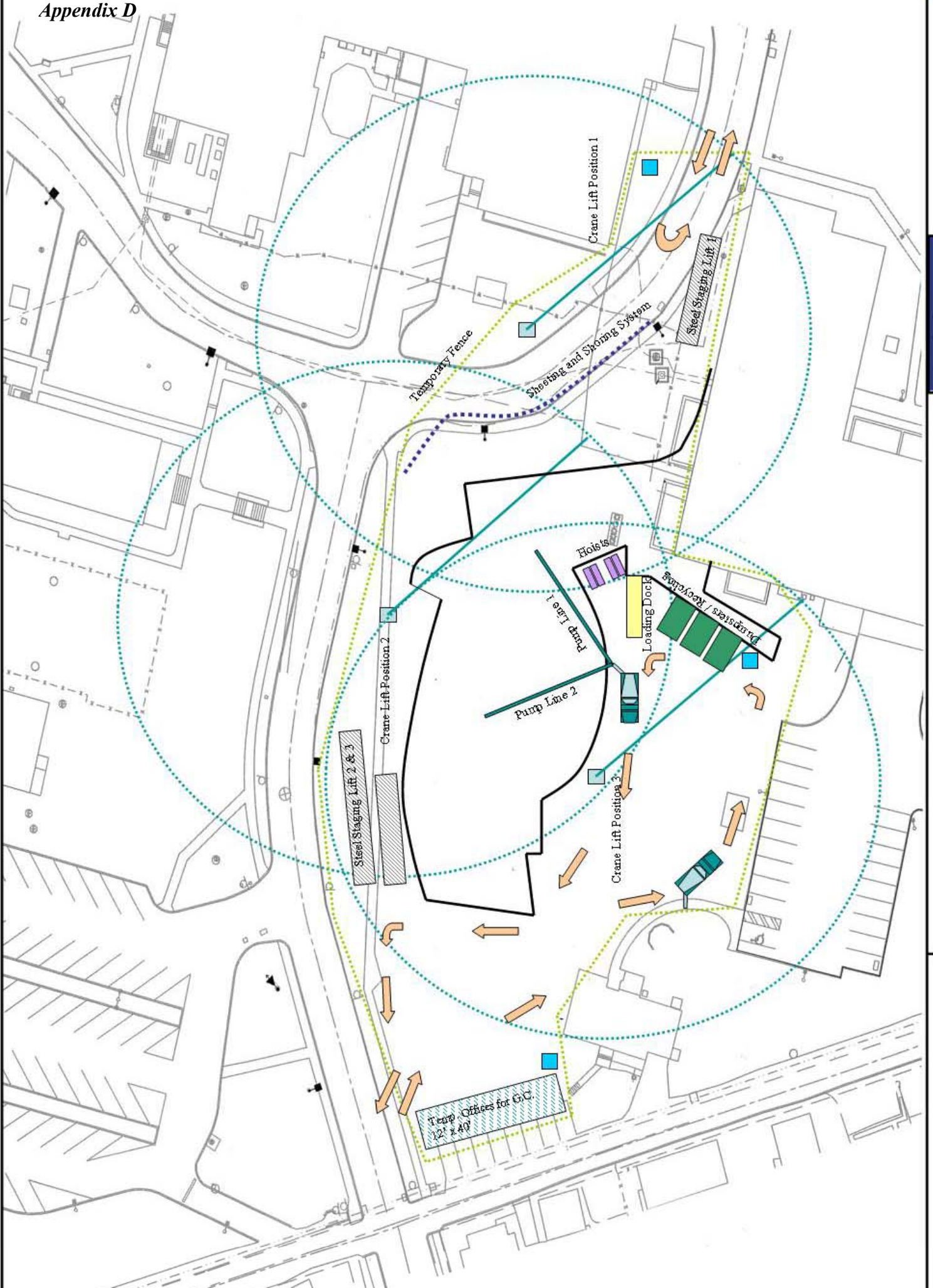
Rolled Up Task Rolled Up Milestone

Rolled Up Progress Split

External Tasks Project Summary

Group By Summary Deadline

6



MICHAEL VERBARI
ADVISOR: DR. RILEY



CENTER FOR HEALTH RESEARCH AND RURAL ADVOCACY
GEISINGER MEDICAL CAMPUS - DANVILLE, PENNSYLVANIA

UT PLANNING - SUPERSTRUCTURE