

Lampiran 4. Hubungan Predecessor Pekerjaan

Task Name	Duration	Start	Finish	Predecessors
Pekerjaan Pile Cap	15 days	Wed 18/01/17	Tue 07/02/17	2
Pekerjaan Bored Pile	12 days	Mon 02/01/17	Tue 17/01/17	
Pekerjaan Kolom E 1,2,3	9 days	Mon 13/02/17	Thu 16/03/17	2
Pekerjaan Kolom E 4,5,6	15 days	Mon 08/05/17	Fri 07/07/17	3FS+15 days
Pekerjaan Kolom E 7,8,9,10	20 days	Mon 31/07/17	Fri 27/10/17	4FS+15 days
Pekerjaan Kolom I 1,2,3	15 days	Mon 13/02/17	Fri 14/04/17	
Pekerjaan Kolom I 4,5,6	15 days	Mon 08/05/17	Fri 07/07/17	6FS+15 days
Pekerjaan Kolom I 7,8,9,10	20 days	Mon 31/07/17	Fri 27/10/17	7FS+15 days;5FF
Balok Induk Eks 4,5,6	150 days	Mon 20/02/17	Fri 17/11/17	
Balok Induk Eks 7,8,9,10	150 days	Mon 20/02/17	Fri 17/11/17	9SS
Balok Induk Int 1,2,3	150 days	Mon 20/02/17	Fri 17/11/17	10SS
Balok Induk Int 4,5,6	150 days	Mon 20/02/17	Fri 17/11/17	11SS
Balok Induk Int 7,8,9,10	150 days	Mon 20/02/17	Fri 17/11/17	12SS
Balok Induk Y Eks 1,2,3	150 days	Mon 20/02/17	Fri 17/11/17	13SS

Lanjutan Lampiran 4. Hubungan Predoessor Pekerjaan

Balok Induk Y Eks 4,5,6	150 days	Mon 20/02/17	Fri 17/11/17	14SS
Balok Induk Y Eks 7,8,9,10	150 days	Mon 20/02/17	Fri 17/11/17	15SS
Balok Induk Y Int 1,2,3	150 days	Mon 20/02/17	Fri 17/11/17	16SS
Balok Induk Y Int 4,5,6	150 days	Mon 20/02/17	Fri 17/11/17	17SS
Balok Induk Y Int 7,8,9,10	150 days	Mon 20/02/17	Fri 17/11/17	18SS
Balok Anak X	150 days	Mon 20/02/17	Fri 17/11/17	19SS
Balok Anak Y	150 days	Mon 20/02/17	Fri 17/11/17	20SS
Pelat Lantai	150 days	Mon 20/02/17	Fri 17/11/17	21SS
Pelat Atap	10 days	Mon 06/11/17	Fri 17/11/17	22SS+185 days
Pelat Tangga	6 days	Mon 20/11/17	Mon 27/11/17	23