

LAMPIRAN

Tabel 5.1

Pengamatan Lapangan

PEKERJAAN				STUDI NO			
				Time start :	0		
				Time finish :	11:05		
				elapsed time :	11:05		
				konversi :	0.75		
				WR = Elapsed Time			
Element description	R	WR	BT	element description	R	WR	BT
pasangan bata merah	100	0.85	0.0106				

TIME STUDI FORM KONVENSIONAL							
PEKERJAAN				STUDI NO			
				Time start :	0		
				Time finish :	12:28		
				elapsed time :	12:28		
				konversi :	0.75		
				WR = Elapsed Time			
Element description	R	WR	BT	element description	R	WR	BT
Adukan pasir semen	100	0.99	0.0124				

TIME STUDI FORM KONVENSIONAL							
PEKERJAAN				STUDI NO			
				Time start :	0		
				Time finish :	10:43		
				elapsed time :	10:43		
				konversi :	0.75		
				WR = Elapsed Time			
Element description	R	WR	BT	element description	R	WR	BT
Adukan pasir semen	100	0.80	0.0100				

TIME STUDI FORM KONVENSIONAL							
PEKERJAAN				STUDI NO			
				Time start :	0		
				Time finish :	11:55		
				elapsed time :	11:55		
				konversi :	0.75		
				WR = Elapsed Time			
Element description	R	WR	BT	element description	R	WR	BT
Adukan pasir semen	100	0.92	0.0114				

TIME STUDI FORM OPTIMALISASI							
PEKERJAAN				STUDI NO			
				Time start :	0		
				Time finish :	4:34		
				elapsed time :	4:34		
				konversi :	0.75		
				WR = Elapsed Time			
Element description	R	WR	BT	element description	R	WR	BT
Adukan pasir semen	100	0.35	0.0043				

TIME STUDI FORM OPTIMALISASI							
PEKERJAAN				STUDI NO			
				Time start :	0		
				Time finish :	5:02		
				elapsed time :	5:02		
				konversi :	0.75		
				WR = Elapsed Time			
Element description	R	WR	BT	element description	R	WR	BT
Adukan pasir semen	100	0.38	0.0048				

TIME STUDI FORM KONVENSIONAL							
PEKERJAAN				STUDI NO			
				Time start :	0		
				Time finish :	25.30		
				elapsed time :	25.30		
				konversi :	0.75		
				WR = Elapsed Time			
Element description	R	WR	BT	element description	R	WR	
Granit	75	25.50	0.2391		75	27.3	0.2559
	75	25.6	0.2400		75	25.3	0.2372
	75	24.3	0.2278		75	24.2	0.2269
	75	26.2	0.2456		75	25.43	0.2384

TIME STUDI FORM KONVENSIONAL							
PEKERJAAN				STUDI NO			
				Time start :	0		
				Time finish :			
				elapsed time :			
				konversi :	0.75		
				WR = Elapsed Time			
Element description	R	WR	BT	element description	R	WR	BT
Granit	75	25.34	0.2376		75	25.4	0.2381
	75	26.1	0.2447		75	25.9	0.2428
	75	24.3	0.2278		75	28.7	0.2691
	75	25.35	0.2377		75	29.1	0.2728

TIME STUDI FORM KONVENSIONAL							
PEKERJAAN				STUDI NO			
				Time start :	0		
				Time finish :			
				elapsed time :	0:00		
				konversi :	0.75		
				WR = Elapsed Time			
Element description	R	WR	BT	element description	R	WR	BT
Granit	75	27.60	0.2588		75	25.50	0.2391
	75	28.53	0.2675		75	25.6	0.2400
	75	29	0.2719		75	24.3	0.2278
	75	24.9	0.2334		75	26.2	0.2456

TIME STUDI FORM KONVENSIONAL							
PEKERJAAN				STUDI NO			
				Time start :	0		
				Time finish :			
				elapsed time :			
				konversi :	0.75		
				WR = Elapsed Time			
Element description	R	WR	BT	element description	R	WR	BT
Granit	75	25.4	0.2381		75	25.34	0.2376
	75	25.9	0.2428		75	26.1	0.2447
	75	28.7	0.2691		75	24.3	0.2278
	75	29.1	0.2728		75	25.35	0.2377

TIME STUDI FORM OPTIMALISASI							
PEKERJAAN				STUDI NO			
				Time start :	0		
				Time finish :			
				elapsed time :			
				konversi :	0.75		
				WR = Elapsed Time			
Element descriptio	R	WR	BT	element description	R	WR	BT
Granit	75	19.50	0.1828		75	18.98	0.1779
	75	18.4	0.1725		75	19.63	0.1840
	75	20.3	0.1903		75	21.4	0.2006
	75	20.5	0.1922		75	22.01	0.2063

TIME STUDI FORM OPTIMALISASI							
PEKERJAAN				STUDI NO			
				Time start :	0		
				Time finish :			
				elapsed time :			
				konversi :	0.75		
				WR = Elapsed Time			
Element descriptio	R	WR	BT	element description	R	WR	BT
Granit	75	20.00	0.1875		75	19.96	0.1871
	75	18.86	0.1768		75	22.2	0.2081
	75	19.4	0.1819		75	18.6	0.1744
	75	20.65	0.1936		75	19.5	0.1828

TIME STUDI FORM OPTIMALISASI							
PEKERJAAN				STUDI NO			
				Time start : 0 Time finish : 18,45 elapsed time : 18,45 konversi : 0.75 WR = Elapsed Time			
Element descriptio	R	WR	BT	element description	R	WR	BT
Granit	75	19.32	0.1811		75	19.50	0.1828
	75	19.98	0.1873		75	18.4	0.1725
	75	19.04	0.1785		75	20.3	0.1903
	75	18.43	0.1728		75	20.5	0.1922

TIME STUDI FORM OPTIMALISASI							
PEKERJAAN				STUDI NO			
				Time start : 0 Time finish : elapsed time : konversi : 0.75 WR = Elapsed Time			
Element descriptio	R	WR	BT	element description	R	WR	BT
Granit	75	19.96	0.1871		75	19.96	0.1871
	75	22.2	0.2081		75	22.2	0.2081
	75	18.6	0.1744		75	18.6	0.1744
	75	19.5	0.1828		75	19.5	0.1828

Standard time summary sheet konvensional											Date :	
elements	Basic	relaxation %							m	%	total	ST
	Time	s	p	a	c	e	m	com				
Pengadukan semen	0.01110617	8	3	2	40	2	2	2	5	62%	0.01799	
pemasangan granit	0.062132813	8	3	2	40	2	2	2	5	62%	0.10066	

Standard time summary sheet optimalisasi											Date :	
elements	Basic	relaxation %							m	%	total	ST
	Time	s	p	a	c	e	m	com				
Pengadukan semen	0.00596274	8	3	2	1	2	2	2	5	23%	0.00733	
pemasangan granit	0.046113281	8	3	0	30	2	2	2	5	50%	0.06917	