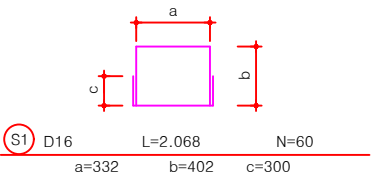
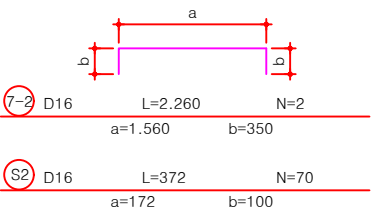
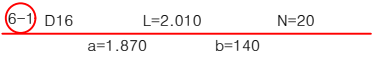
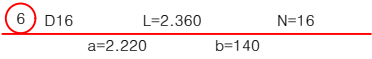
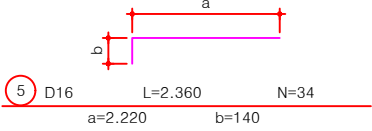
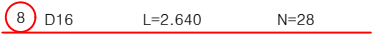
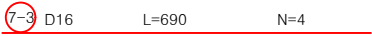
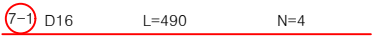
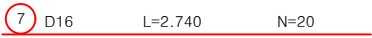
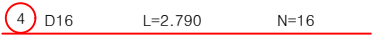
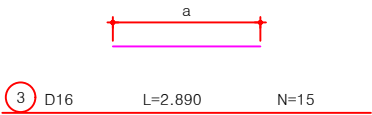
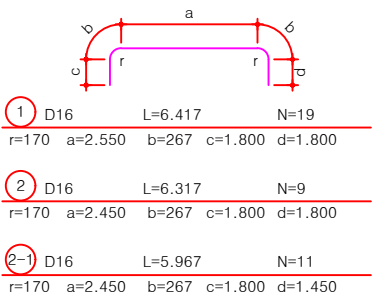


엘리베이터 PIT 일반도 및 구조도(2)

설 계 법강도설계법
사 용 재 료콘크리트 : f c k = 4 M
철 근 : f y = 300
설 계 하 중보도활하중

철 근 상 세 도



철 근 재 료 표

(SD40)					(전체분)		
번 호	직 경	길 이	개 수	총 길 이	단위중량	총 중 량	비 고
1	D16	6,417	19	121,923			ADD 3%
2	"	6,317	9	56,853			
2-1	"	5,967	11	65,637			
3	"	2,890	15	43,350			
4	"	2,790	16	44,640			
5	"	2,360	34	80,240			
6	"	2,360	16	37,760			
6-1	"	2,010	20	40,200			
7	"	2,740	20	54,800			
7-1	"	490	4	1,960			
7-2	"	2,260	2	4,520			
7-3	"	690	4	2,760			
8	"	2,640	28	73,920			
S1	"	2,068	60	124,080			
S2	"	372	70	26,040			
소 계				778,683	1.560	1.215	1.251
총 계						1.215	1.251

