

자 재 사 용 계 획 서

출력일자: 2022년 03월 16일

출력시간: 14시 00분 58초

페이지: 1/9

예산과목 : 구축물, 시설비

단위사업 : (350mm)

공사명 : 2022년 용산구 관내 상수도공사(개량) (2022-6031-0-0002)

문서번호: 급수운영과-511

순번	자 재 코 드	규격	단가	총수량(전/후)	1월수량(전/후)	2월수량(전/후)	3월수량(전/후)	4월수량(전/후)	5월수량(전/후)	6월수량(전/후)
	자 재 명		단위	총금액(전/후)	7월수량(전/후)	8월수량(전/후)	9월수량(전/후)	10월수량(전/후)	11월수량(전/후)	12월수량(전/후)
1	12-01-7-0000080-1-6	(에폭시-3중)타이튼,80mm*6m	153,140	73 / 73	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	1 / 1
	(3중관)내면 에폭시수지분체도장, 닥타일주철직관		본	11,179,220 / 11,179,220	9 / 9	16 / 16	10 / 10	2 / 2	20 / 20	15 / 15
2	12-01-7-00000100-1-6	(에폭시-3중)타이튼,100mm*6m	189,470	52 / 52	0 / 0	0 / 0	5 / 5	0 / 0	0 / 0	0 / 0
	(3중관)내면 에폭시수지분체도장, 닥타일주철직관		본	9,852,440 / 9,852,440	0 / 0	30 / 30	10 / 10	5 / 5	2 / 2	0 / 0
3	12-01-7-00000150-1-6	(에폭시-3중)타이튼,150mm*6m	286,950	55 / 55	0 / 0	0 / 0	6 / 6	1 / 1	3 / 3	7 / 7
	(3중관)내면 에폭시수지분체도장, 닥타일주철직관		본	15,782,250 / 15,782,250	3 / 3	20 / 20	15 / 15	0 / 0	0 / 0	0 / 0
4	12-01-7-00000200-1-6	(에폭시-3중)타이튼,200mm*6m	384,820	17 / 17	0 / 0	0 / 0	0 / 0	2 / 2	0 / 0	0 / 0
	(3중관)내면 에폭시수지분체도장, 닥타일주철직관		본	6,541,940 / 6,541,940	0 / 0	0 / 0	13 / 13	0 / 0	2 / 2	0 / 0
5	12-01-7-00000300-1-6	(에폭시-3중)타이튼,300mm*6m	583,765	1 / 1	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	1 / 1
	(3중관)내면 에폭시수지분체도장, 닥타일주철직관		본	583,765 / 583,765	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
6	22-01-B-00800022-3-0	B형,80mm *22``(마개포함)	24,210	36 / 36	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	30 / 30
	닥타일이형관,K.P소켓곡관(BPF)		개	871,560 / 871,560	6 / 6	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
7	22-01-B-00800045-3-0	B형,80mm *45``	25,330	102 / 102	0 / 0	0 / 0	20 / 20	0 / 0	0 / 0	30 / 30
	닥타일이형관,K.P소켓곡관(BPF)		개	2,583,660 / 2,583,660	15 / 15	10 / 10	5 / 5	0 / 0	0 / 0	22 / 22
8	22-01-B-01000022-3-0	B형,100mm *22	29,840	20 / 20	0 / 0	20 / 20	0 / 0	0 / 0	0 / 0	0 / 0
	닥타일이형관,K.P소켓곡관(BPF)		개	596,800 / 596,800	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
9	22-01-B-01000045-3-0	B형,100mm *45	32,090	54 / 54	0 / 0	0 / 0	0 / 0	0 / 0	2 / 2	30 / 30
	닥타일이형관,K.P소켓곡관(BPF)		개	1,732,860 / 1,732,860	2 / 2	10 / 10	0 / 0	10 / 10	0 / 0	0 / 0
10	22-01-Y-01500011-3-0	B형(L형),150mm*11(마개포함)	49,311	6 / 6	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
	닥타일이형관,K.P소켓곡관(BPF)		개	295,866 / 295,866	0 / 0	0 / 0	6 / 6	0 / 0	0 / 0	0 / 0
11	22-01-Y-01500022-3-0	B형(L형),150mm*22(마개포함)	54,050	49 / 49	0 / 0	0 / 0	2 / 2	0 / 0	30 / 30	4 / 4
	닥타일이형관,K.P소켓곡관(BPF)		개	2,648,450 / 2,648,450	5 / 5	0 / 0	8 / 8	0 / 0	0 / 0	0 / 0
12	22-01-Y-01500045-3-0	B형(L형),150mm*45(마개포함)	59,110	86 / 86	0 / 0	0 / 0	20 / 20	30 / 30	2 / 2	10 / 10
	닥타일이형관,K.P소켓곡관(BPF)		개	5,083,460 / 5,083,460	6 / 6	10 / 10	8 / 8	0 / 0	0 / 0	0 / 0
13	22-01-Y-02000011-3-0	B형(L형),200mm*11(마개포함)	71,780	34 / 34	0 / 0	0 / 0	30 / 30	0 / 0	0 / 0	0 / 0
	닥타일이형관,K.P소켓곡관(BPF)		개	2,440,520 / 2,440,520	0 / 0	0 / 0	0 / 0	0 / 0	4 / 4	0 / 0
14	22-01-Y-02000022-3-0	B형(L형),200mm*22(마개포함)	77,410	36 / 36	0 / 0	0 / 0	30 / 30	0 / 0	0 / 0	0 / 0
	닥타일이형관,K.P소켓곡관(BPF)		개	2,786,760 / 2,786,760	0 / 0	0 / 0	6 / 6	0 / 0	0 / 0	0 / 0
15	22-01-Y-02000045-3-0	B형(L형),200mm*45(마개포함)	85,860	43 / 43	0 / 0	0 / 0	30 / 30	5 / 5	0 / 0	0 / 0
	닥타일이형관,K.P소켓곡관(BPF)		개	3,691,980 / 3,691,980	0 / 0	0 / 0	8 / 8	0 / 0	0 / 0	0 / 0

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16	22-01-Y-03000011-3-0	B형(L형),300mm*11(마개포함)	126,680	2 / 2	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	2 / 2
	닥타일이형관,K.P소켓곡관(BPF)		개	253,360 / 253,360	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
17	22-01-Y-03000022-3-0	B형(L형),300mm*22(마개포함)	137,940	2 / 2	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	2 / 2
	닥타일이형관,K.P소켓곡관(BPF)		개	275,880 / 275,880	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
18	22-01-Y-03000045-3-0	B형(L형),300mm*45(마개포함)	160,460	4 / 4	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	4 / 4
	닥타일이형관,K.P소켓곡관(BPF)		개	641,840 / 641,840	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
19	22-01-Y-03000090-3-0	B형(L형),300mm*90(마개포함)	213,940	1 / 1	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
	닥타일이형관,K.P소켓곡관(BPF)		개	213,940 / 213,940	1 / 1	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
20	22-02-B-00800080-3-0	B형,80*80mm(마개포함)	48,075	10 / 10	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	2 / 2
	닥타일이형관,소켓프렌지T형관(BPF)		개	480,750 / 480,750	5 / 5	0 / 0	0 / 0	0 / 0	0 / 0	3 / 3
21	22-02-B-01000080-3-0	B형,100*80mm(마개포함)	56,734	12 / 12	0 / 0	0 / 0	0 / 0	0 / 0	10 / 10	2 / 2
	닥타일이형관,소켓프렌지T형관(BPF)		개	680,808 / 680,808	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
22	22-02-B-01000100-3-0	B형,100*100mm(마개포함)	56,300	20 / 20	0 / 0	0 / 0	5 / 5	0 / 0	10 / 10	0 / 0
	닥타일이형관,소켓프렌지T형관(BPF)		개	1,126,000 / 1,126,000	0 / 0	0 / 0	0 / 0	5 / 5	0 / 0	0 / 0
23	22-02-B-01500080-3-0	B형,150*80mm(마개포함)	76,000	12 / 12	0 / 0	0 / 0	1 / 1	0 / 0	10 / 10	0 / 0
	닥타일이형관,소켓프렌지T형관(BPF)		개	912,000 / 912,000	0 / 0	0 / 0	1 / 1	0 / 0	0 / 0	0 / 0
24	22-02-B-01500100-3-0	B형,150*100mm(마개포함)	81,630	19 / 19	10 / 10	0 / 0	1 / 1	0 / 0	2 / 2	5 / 5
	닥타일이형관,소켓프렌지T형관(BPF)		개	1,550,970 / 1,550,970	1 / 1	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
25	22-02-B-01500150-3-0	B형,150*150mm(마개포함)	94,300	11 / 11	10 / 10	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
	닥타일이형관,소켓프렌지T형관(BPF)		개	1,037,300 / 1,037,300	0 / 0	0 / 0	0 / 0	1 / 1	0 / 0	0 / 0
26	22-02-B-02000100-3-0	B형,200mm*100mm(마개포함)	108,380	11 / 11	10 / 10	0 / 0	0 / 0	1 / 1	0 / 0	0 / 0
	닥타일이형관,소켓프렌지T형관(BPF)		개	1,192,180 / 1,192,180	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
27	22-02-B-02000150-3-0	B형,200mm*150mm(마개포함)	122,450	15 / 15	10 / 10	0 / 0	5 / 5	0 / 0	0 / 0	0 / 0
	닥타일이형관,소켓프렌지T형관(BPF)		개	1,836,750 / 1,836,750	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
28	22-02-B-02000200-3-0	B형,200*200mm(마개포함)	139,340	2 / 2	0 / 0	0 / 0	0 / 0	2 / 2	0 / 0	0 / 0
	닥타일이형관,소켓프렌지T형관(BPF)		개	278,680 / 278,680	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
29	22-03-B-01500150-3-0	B형,150*150mm(마개포함)	95,710	1 / 1	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
	닥타일이형관,K.P소켓-T형관		개	95,710 / 95,710	0 / 0	0 / 0	1 / 1	0 / 0	0 / 0	0 / 0
30	22-03-B-02000150-3-0	B형,200*150mm	123,860	1 / 1	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
	닥타일이형관,K.P소켓-T형관		개	123,860 / 123,860	0 / 0	0 / 0	1 / 1	0 / 0	0 / 0	0 / 0
31	22-04-0-00000080-3-0	압륜,80mm	8,968	50 / 50	30 / 30	0 / 0	10 / 10	0 / 0	0 / 0	0 / 0
	닥타일이형관,K.P접합부속		개	448,400 / 448,400	0 / 0	0 / 0	10 / 10	0 / 0	0 / 0	0 / 0

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	자 재 명		단위	총금액(전/후)	7월수량(전/후)	8월수량(전/후)	9월수량(전/후)	10월수량(전/후)	11월수량(전/후)	12월수량(전/후)
48	22-05-0-02000300-3-0	200mm*L300 (2F)(마개포함)	66,822	11 / 11	10 / 10	0 / 0	1 / 1	0 / 0	0 / 0	0 / 0
	닥타일이형관, 2F단관(BPF)		개	735,042 / 735,042	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
49	22-05-0-02000500-3-0	200mm*L500 (2F)(마개포함)	85,860	11 / 11	10 / 10	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
	닥타일이형관, 2F단관(BPF)		개	944,460 / 944,460	0 / 0	1 / 1	0 / 0	0 / 0	0 / 0	0 / 0
50	22-05-0-03000500-3-0	300mm*L500 (2F)(마개포함)	151,310	6 / 6	5 / 5	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
	닥타일이형관, 2F단관(BPF)		개	907,860 / 907,860	0 / 0	1 / 1	0 / 0	0 / 0	0 / 0	0 / 0
51	22-06-0-00000080-3-0	F 고무링 ,80mm	880	11 / 11	10 / 10	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
	닥타일이형관, 플랜지접합부속		개	9,680 / 9,680	0 / 0	0 / 0	0 / 0	1 / 1	0 / 0	0 / 0
52	22-06-0-00000300-3-0	F 고무링 ,300mm	3,400	4 / 4	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	4 / 4
	닥타일이형관, 플랜지접합부속		개	13,600 / 13,600	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
53	22-07-2-00000080-3-0	80mm	18,670	243 / 243	30 / 30	0 / 0	0 / 0	0 / 0	0 / 0	10 / 10
	닥타일이형관, 이탈방지압륜		개	4,536,810 / 4,536,810	70 / 70	30 / 30	20 / 20	0 / 0	0 / 0	83 / 83
54	22-07-2-00000100-3-0	100mm	19,514	382 / 382	200 / 200	0 / 0	50 / 50	0 / 0	6 / 6	0 / 0
	닥타일이형관, 이탈방지압륜		개	7,454,348 / 7,454,348	6 / 6	50 / 50	20 / 20	50 / 50	0 / 0	0 / 0
55	22-07-2-00000150-3-0	150mm	24,883	183 / 183	20 / 20	0 / 0	53 / 53	0 / 0	17 / 17	20 / 20
	닥타일이형관, 이탈방지압륜		개	4,553,589 / 4,553,589	23 / 23	50 / 50	0 / 0	0 / 0	0 / 0	0 / 0
56	22-07-2-00000200-3-0	200mm	32,122	117 / 117	20 / 20	0 / 0	20 / 20	0 / 0	0 / 0	30 / 30
	닥타일이형관, 이탈방지압륜		개	3,758,274 / 3,758,274	1 / 1	0 / 0	46 / 46	0 / 0	0 / 0	0 / 0
57	22-07-2-00000250-3-0	250mm	40,155	10 / 10	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
	닥타일이형관, 이탈방지압륜		개	401,550 / 401,550	10 / 10	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
58	22-07-2-00000300-3-0	300mm	46,871	26 / 26	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	26 / 26
	닥타일이형관, 이탈방지압륜		개	1,218,646 / 1,218,646	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
59	22-07-2-00000600-3-0	600mm	193,900	2 / 2	0 / 0	0 / 0	2 / 2	0 / 0	0 / 0	0 / 0
	닥타일이형관, 이탈방지압륜		개	387,800 / 387,800	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
60	22-08-0-00000080-3-0	이음관80mm(마개포함)	26,180	153 / 153	30 / 30	0 / 0	10 / 10	0 / 0	0 / 0	4 / 4
	닥타일이형관,K.PO이음관(BPF)		개	4,005,540 / 4,005,540	30 / 30	5 / 5	40 / 40	5 / 5	0 / 0	29 / 29
61	22-08-0-00000100-3-0	이음관100mm(마개포함)	31,810	89 / 89	30 / 30	0 / 0	30 / 30	0 / 0	2 / 2	0 / 0
	닥타일이형관,K.PO이음관(BPF)		개	2,831,090 / 2,831,090	2 / 2	10 / 10	5 / 5	10 / 10	0 / 0	0 / 0
62	22-08-0-00000150-3-0	이음관150mm(마개포함)	48,980	75 / 75	20 / 20	0 / 0	20 / 20	0 / 0	7 / 7	10 / 10
	닥타일이형관,K.PO이음관(BPF)		개	3,673,500 / 3,673,500	8 / 8	10 / 10	0 / 0	0 / 0	0 / 0	0 / 0
63	22-08-0-00000200-3-0	이음관200mm(마개포함)	66,150	61 / 61	20 / 20	0 / 0	0 / 0	5 / 5	0 / 0	20 / 20
	닥타일이형관,K.PO이음관(BPF)		개	4,035,150 / 4,035,150	0 / 0	0 / 0	16 / 16	0 / 0	0 / 0	0 / 0

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페이지: 8/9

순번	자 재 코 드	규격	단가	총수량(전/후)	1월수량(전/후)	2월수량(전/후)	3월수량(전/후)	4월수량(전/후)	5월수량(전/후)	6월수량(전/후)
	자 재 명		단위	총금액(전/후)	7월수량(전/후)	8월수량(전/후)	9월수량(전/후)	10월수량(전/후)	11월수량(전/후)	12월수량(전/후)
112	31-01-4-00000200-3-0	소프트형(핸들용),200mm	473,040	4 / 4	3 / 3	0 / 0	1 / 1	0 / 0	0 / 0	0 / 0
	상수도밸브		개	1,892,160 / 1,892,160	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
113	31-03-4-60000080-3-0	소프트형(공기밸브부착형,80mm)	184,691	1 / 1	0 / 0	0 / 0	1 / 1	0 / 0	0 / 0	0 / 0
	상수도밸브		개	184,691 / 184,691	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
114	31-03-4-60000200-3-0	소프트형(공기밸브부착형,200mm)	556,287	2 / 2	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	2 / 2
	상수도밸브		개	1,112,574 / 1,112,574	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
115	31-03-F-00000080-3-0	다용도소프트실,80mm	678,936	6 / 6	5 / 5	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
	상수도밸브		개	4,073,616 / 4,073,616	1 / 1	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
116	31-03-F-00000100-3-0	다용도소프트실,100mm	716,649	6 / 6	5 / 5	0 / 0	0 / 0	0 / 0	0 / 0	1 / 1
	상수도밸브		개	4,299,894 / 4,299,894	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
117	31-03-F-00000150-3-0	다용도소프트실,150mm	842,836	4 / 4	3 / 3	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
	상수도밸브		개	3,371,344 / 3,371,344	0 / 0	0 / 0	1 / 1	0 / 0	0 / 0	0 / 0
118	31-03-F-00000200-3-0	다용도소프트실,200mm	1,022,441	6 / 6	3 / 3	0 / 0	1 / 1	2 / 2	0 / 0	0 / 0
	상수도밸브		개	6,134,646 / 6,134,646	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
119	31-03-F-00000300-3-0	다용도소프트실,300mm	1,576,628	1 / 1	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	1 / 1
	상수도밸브		개	1,576,628 / 1,576,628	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
120	31-04-Z-00100080-3-0	소프트실체크밸브,10K*φ80	329,100	0 / 1	0 / 0	0 / 0	0 / 1	0 / 0	0 / 0	0 / 0
	상수도밸브		개	0 / 329,100	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
121	31-05-Q-00000100-3-0	보수차단밸브일체형,100mm	518,786	2 / 2	2 / 2	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
	상수도밸브,공기밸브		개	1,037,572 / 1,037,572	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
122	32-03-D-00000100-3-0	지하식,100mm	281,960	2 / 2	2 / 2	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
	특수용도밸브,옥외소화전		개	563,920 / 563,920	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
123	41-01-0-01000648-4-0	제수밸브용,원형받침,0648mm×H250mm	239,210	34 / 34	10 / 10	0 / 0	10 / 10	0 / 0	0 / 0	1 / 1
	원형철개		조	8,133,140 / 8,133,140	0 / 0	10 / 10	0 / 0	0 / 0	0 / 0	3 / 3
124	41-01-0-03180410-4-0	318×410, 제수밸브 중형철개	279,400	23 / 23	0 / 0	0 / 0	5 / 5	0 / 0	0 / 0	5 / 5
	원형철개		조	6,426,200 / 6,426,200	0 / 0	5 / 5	0 / 0	5 / 5	0 / 0	3 / 3
125	41-01-1-01000648-4-0	퇴수밸브용,원형받침,0648mm×H250mm	239,210	10 / 11	0 / 0	0 / 0	0 / 1	0 / 0	0 / 0	5 / 5
	원형철개		조	2,392,100 / 2,631,310	0 / 0	0 / 0	2 / 2	0 / 0	2 / 2	1 / 1
126	41-01-2-01000648-4-0	소화전용,원형받침,0648mm×H150mm	244,191	2 / 2	2 / 2	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
	원형철개		조	488,382 / 488,382	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
127	41-01-B-00000648-4-0	가변슬로프 제수밸브용 원형받침	377,025	9 / 9	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	8 / 8
	원형철개		조	3,393,225 / 3,393,225	1 / 1	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0

자 재 사 용 계 획 서

출력일자: 2022년 03월 16일

출력시간: 14시 00분 58초

페이지: 9/9

순번	자 재 코 드	규격	단가	총수량(전/후)	1월수량(전/후)	2월수량(전/후)	3월수량(전/후)	4월수량(전/후)	5월수량(전/후)	6월수량(전/후)
	자 재 명		단위	총금액(전/후)	7월수량(전/후)	8월수량(전/후)	9월수량(전/후)	10월수량(전/후)	11월수량(전/후)	12월수량(전/후)
128	41-01-B-10000648-4-0	가변슬로프 제수밸브용 사각받침	421,865	2 / 2	0 / 0	0 / 0	0 / 0	1 / 1	0 / 0	0 / 0
	원형철개		조	843,730 / 843,730	0 / 0	0 / 0	0 / 0	0 / 0	1 / 1	0 / 0
129	41-01-C-10000648-4-0	가변슬로프 퇴수밸브용 사각받침	421,865	3 / 3	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	2 / 2
	원형철개		조	1,265,595 / 1,265,595	0 / 0	0 / 0	0 / 0	0 / 0	1 / 1	0 / 0
130	41-01-D-00000648-4-0	가변슬로프 공기밸브용 원형받침	377,025	2 / 2	2 / 2	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
	원형철개		조	754,050 / 754,050	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
131	41-05-0-00000648-4-0	수도계량기용 이중형 철개, D648×H100mm	298,633	2 / 2	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0	1 / 1
	원형철개		조	597,266 / 597,266	1 / 1	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
132	81-09-6-00150000-3-0	구상흑연주철보호통뚜껑(15mm)	30,564	120 / 120	10 / 10	10 / 10	10 / 10	10 / 10	10 / 10	10 / 10
	수도계량기보호통주철뚜껑		개	3,667,680 / 3,667,680	10 / 10	10 / 10	10 / 10	10 / 10	10 / 10	10 / 10
133	81-09-6-00200025-3-0	구상흑연주철보호통뚜껑(20-25mm)	42,930	30 / 30	10 / 10	10 / 10	0 / 0	0 / 0	0 / 0	0 / 0
	수도계량기보호통주철뚜껑		개	1,287,900 / 1,287,900	0 / 0	10 / 10	0 / 0	0 / 0	0 / 0	0 / 0
134	81-09-6-00250110-4-0	구상흑연주철, Φ25mm×심도1.1m	136,734	30 / 30	10 / 10	0 / 0	5 / 5	0 / 0	0 / 0	0 / 0
	수도계량기보호통		조	4,102,020 / 4,102,020	0 / 0	10 / 10	5 / 5	0 / 0	0 / 0	0 / 0
135	81-09-6-00300000-3-0	구상흑연주철보호통뚜껑(30mm)	50,571	20 / 20	10 / 10	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
	수도계량기보호통주철뚜껑		개	1,011,420 / 1,011,420	0 / 0	10 / 10	0 / 0	0 / 0	0 / 0	0 / 0
136	81-09-6-00300110-4-0	구상흑연주철, Φ30mm×심도1.1m	177,955	45 / 45	10 / 10	0 / 0	5 / 5	0 / 0	0 / 0	0 / 0
	수도계량기보호통		조	8,007,975 / 8,007,975	0 / 0	0 / 0	0 / 0	0 / 0	20 / 20	10 / 10
137	81-09-6-00400050-3-0	구상흑연주철보호통뚜껑(40-50mm)	91,692	15 / 15	10 / 10	0 / 0	0 / 0	0 / 0	0 / 0	0 / 0
	수도계량기보호통주철뚜껑		개	1,375,380 / 1,375,380	0 / 0	0 / 0	0 / 0	0 / 0	5 / 5	0 / 0
138	81-09-6-00400110-4-0	구상흑연주철, Φ40mm×심도1.1m	269,447	28 / 28	10 / 10	0 / 0	5 / 5	0 / 0	0 / 0	0 / 0
	수도계량기보호통		조	7,544,516 / 7,544,516	0 / 0	3 / 3	0 / 0	0 / 0	0 / 0	10 / 10
139	81-09-6-00500110-4-0	구상흑연주철, Φ50mm×심도1.1m	299,609	18 / 18	10 / 10	0 / 0	5 / 5	0 / 0	0 / 0	0 / 0
	수도계량기보호통		조	5,392,962 / 5,392,962	0 / 0	3 / 3	0 / 0	0 / 0	0 / 0	0 / 0
140	81-09-8-00150110-4-0	역지번설치, Φ15mm×심도1.1m	101,545	100 / 100	10 / 10	0 / 0	20 / 20	0 / 0	0 / 0	0 / 0
	수도계량기보호통(역류방지밸브설치형)		조	10,154,500 / 10,154,500	0 / 0	70 / 70	0 / 0	0 / 0	0 / 0	0 / 0
141	81-09-8-00200100-4-0	역지번설치, Φ20mm×심도1.1m	141,761	50 / 50	10 / 10	0 / 0	10 / 10	0 / 0	0 / 0	0 / 0
	수도계량기보호통(역류방지밸브설치형)		조	7,088,050 / 7,088,050	0 / 0	30 / 30	0 / 0	0 / 0	0 / 0	0 / 0
합 계 (전)				7,002	1,562	75	780	207	202	591
				262,216,344	1,102	1,157	676	220	131	299
합 계 (후)				7,005	1,562	75	783	207	202	591
				262,991,654	1,102	1,157	676	220	131	299