| 문서번호 | 수도자재관리센터-4690 |
|------|---------------|
| 결재일자 | 2018.4.3. |
| 공개여부 | 대시민공개 |
| 방침번호 | |

| | | | 71 E |
|--------|-----|----------|--------------|
| * | 주무관 | 공사자재관리팀장 | 소장 |
| C T | 2승욱 | 송영무 | 04/03 윤종민 |
| 협조 | | | |

수도용 폴리에틸렌 피복강관 900mm 외 1종 구매 추진계획

| 추진근거 | | тг од ні | | | |
|------|---------|----------|------|-------|--|
| 무선근기 | 부서(단체)명 | 협의내용 | 협의결과 | 사 업 비 | |
| | | | | | |
| | | | | | |



2018. 04

수도자재관리센터

수도용 폴리에틸렌 피복강관 900mm 외 1종 구매 추진계획

상수도용 공사자재 통합 구매에 의거 강동수도사업소외 1개소에서 시행하는 송.배수관 정비공사에 소요되는 자재에 대하여 적기에 구매하여자재수급에 만전을 기하고저 함.

1 근 거

- **>** 상수도 공사자재 통합 구매
 - 2 추 진 계 획
- 구매개요
 - 건 명 : 수도용 폴리에틸렌 피복강관 900mm 외 1종 구매
 - 내 역

| 품 명 | 규 격 | 수량 (본) | 사 용 현 장 (소 요 부 서) | 비고 |
|----------|--------------------------------------|-----------|---|----|
| 수도용폴리에틸린 | 900A*71*6.1m (1수직관, 유효장6.0m) | 196 | 종합운동장~잠실새내역간 외 1 개소 송.배수관정비공사 (강 동 수 도 사 업 소) | |
| 피 복 강 관 | t 600A*6t*3.1m (1수직관, 유효장3.0m) | 11 | 가산동 319-7 번지간 송 . 배 수 관 정 비 공 사 (남 부 수 도 사 업 소) | |

○ 소요예산 : 570백만원

○ 예산과목 : 자본적지출, 유형자산취득, 구축물, 시설비 및 부대비

(시설비) [41101-노후상수도관(송·배수관)정비]

3 구 매 방 향

- **발주방법**
 - 일반구매.제한경쟁(중소기업자간)으로 발주
- 입찰참가조건
 - 국가중합전자조달시스템 입찰참가자격등록규정에 의하여 참자자격을 등록하고
 - KS규격 및 KC인증을 획득한 중소기업으로서 폴리에틸렌 피복강관 직접생산업체

4 추 진 일 정

■ 2018.4월중: 일상감사, 계약심사완료, 구매발주 및 계약

■ 2018.5~7월 : 자재검사, 납품 및 소요부서

붙임: 관급자재 구매요구서 1식. 끝.

: 18 58 49

: 1 / 4

: 2018/03/23

| 2018-7631-2- | -0003-000 | 1 | | | | | |
|--------------|-----------|---|---|---|--|--|--|
| ~ | | 1 | | | | | |
| , | | , | , | , | | | |
| | (|) | | | | | |
| | | | | | | | |
| | | | | | | | |

.

| | G2B | | | | | | | |
|-----|----------------------|----------|-------|-------|------------|----------|-----------|------------|
| | | | | | | | 가 | |
| 1 | 11-02-7-09000007-1-0 | 90 | 0A*71 | t*6.′ | 1 m | | 196 | 484,296,40 |
| I | | <u> </u> | | | | | 2,470,900 | |
| 2 | 12-01-5-00000200-1-6 | (| | -2 |) | ,200mm*6 | 5 | 1,723,600 |
| 2 | (2) , | | | | | | 344,720 | |
| 3 | 12-01-5-00000300-1-6 | (| | -2 |) | ,300mm*6 | 24 | 13,720,320 |
| 3 | (2) , | · | | | | | 571,680 | |
| 4 | 12-01-6-00000400-1-6 | (| | -2 |)KP, | 400mm*6m | 65 | 53,056,90 |
| 4 | (2) , | <u> </u> | | | | | 816,260 | |
| 5- | 12-01-6-00000700-1-6 | (| | -2 |)KP, | 700mm*6m | 20 | 39,014,60 |
| 5 | (2) , | " | | | | | 1,950,730 | |
| 6 | 22-01-Y-02000045-3-0 | В | (L |),20 | 00mm* | 45(| 24 | 1,983,72 |
| 6 | ,K.P (BPF) | | | | | | 82,655 | |
| 7 | 22-01-Y-03000045-3-0 | В | (L |),30 | 00mm* | 45(| 41 | 6,333,27 |
| / | ,K.P (BPF) | | - | | | | 154,470 | |
| Ω | 22-01-Y-04000022-3-0 | В | (L |),40 | 00mm* | 22(| 2 | 430,89 |
| 8 | ,K.P (BPF) | | | | | | 215,445 | |
| 0 | 22-01-Y-04000045-3-0 | В | (L |),40 | 00mm* | 45(| 23 | 5,921,35 |
| 9 | ,K.P (BPF) | l l | | | | | 257,450 | |
| 40 | 22-01-Y-07000022-3-0 | В | (L |),70 |)Omm*: | 22(| 8 | 5,298,48 |
| 10 | ,K.P (BPF) | l l | | | | | 662,310 | |
| 4.4 | 22-01-Y-07000045-3-0 | В | (L |),70 | 00mm* | 45(| 9 | 7,698,24 |
| 11 | ,K.P (BPF) | l l | | | | | 855,360 | |
| 40 | 22-02-B-02000200-3-0 | В | ,200 |)*200 | Omm (|) | 2 | 268,29 |
| 12 | , T (BPF) | <u> </u> | | | • | | 134,145 | <u> </u> |
| 40 | 22-02-B-03000300-3-0 | В | ,300 |)*300 | Omm (|) | 2 | 514,90 |
| 13 | , T (BPF) | <u> </u> | | | • | | 257,450 | <u> </u> |
| | 22-02-B-04000100-3-0 | В | , 400 |)*100 | Omm (|) | 2 | 495,93 |
| 14 | , T (BPF) | | | | • | | 247,965 | <u>.</u> |
| | 22-02-B-04000300-3-0 | В | , 400 |)*300 | Omm (|) | 2 | 731,70 |
| 15 | , T (BPF) | | | | • | | 365,850 | <u>.</u> |
| 4.0 | 22-02-B-07000100-3-0 | | ,700 |)*100 | Omm (|) | 2 | 1,312,74 |
| 16 | , T (BPF) | | - | | ` | , | 656,370 | |
| | 22-02-B-07000400-3-0 | В | ,700 |)*400 | Omm (|) | 1 | 983,070 |
| 17 | , T (BPF) | | , - | | ` | , | 983,070 | , |

: 18 58 49 : 2 / 4

| | | G2B | | | | |
|-----|----------------------|----------|------------------|---|-----------|------------|
| | , | | | | 가 | |
| 18 | 22-02-B-07000700-3-0 | | B ,700*700mm(|) | 1 | 1,363,230 |
| 10 | , Т | (BPF) | | | 1,363,230 | |
| 19 | 22-04-0-00000200-3-0 | | ,200mm | | 41 | 634,680 |
| 19 | , K.P | | | | 15,480 | |
| 20 | 22-04-0-00000300-3-0 | | ,300mm | | 42 | 1,039,500 |
| 20 | , K.P | | | | 24,750 | |
| 21 | 22-04-0-00000400-3-0 | | , 400mm | | 64 | 1,822,720 |
| 21 | , K.P | | | | 28,480 | |
| 22 | 22-04-0-00000700-3-0 | | ,700mm | | 22 | 1,553,640 |
| 22 | , K.P | | | | 70,620 | |
| 23 | 22-04-2-00000200-3-0 | 10062647 | , 200mm | | 75 | 180,000 |
| 23 | , K.P | | | | 2,400 | |
| 24 | 22-04-2-00000300-3-0 | 10062649 | ,300mm | | 118 | 450,760 |
| 24 | , K.P | | | | 3,820 | |
| 25 | 22-04-2-00000400-3-0 | 10062651 | ,400mm | | 141 | 728,970 |
| 25 | , K.P | | | | 5,170 | |
| 26 | 22-04-2-00000700-3-0 | 10062655 | ,700mm | | 85 | 1,070,150 |
| 20 | , K.P | | | | 12,590 | |
| 27 | 22-04-2-00000900-3-0 | | , 900mm | | 2 | 47,040 |
| 21 | , K.P | | | | 23,520 | |
| 28 | 22-04-3-00240085-3-0 | 20733182 | ,24*85 | | 1,080 | 1,198,800 |
| 20 | , K.P | | | | 1,110 | |
| 29 | 22-04-3-00240105-3-0 | | ,24*105 | | 2,786 | 3,607,870 |
| 29 | , K.P | | | | 1,295 | |
| 30 | 22-04-3-00270125-3-0 | | ,27*125 | | 40 | 72,720 |
| 30 | , K.P | | | | 1,818 | |
| 31 | 22-05-0-02000500-3-0 | | 200mm*L500 (2F)(|) | 5 | 413,275 |
| 31 | , 2F (BPF) | | | | 82,655 | |
| 32 | 22-05-0-03000500-3-0 | | 300mm*L500 (2F)(|) | 8 | 1,165,296 |
| 32 | , 2F (BPF) | | | | 145,662 | |
| 33 | 22-05-0-04000500-3-0 | | 400mm*L500 (2F)(|) | 2 | 403,518 |
| 33 | , 2F (BPF) | | | | 201,759 | |
| 34 | 22-05-0-07000500-3-0 | | 700mm*500mm(|) | 2 | 1,054,350 |
| 34 | , 2F (BPF) | | | | 527,175 | |
| 35 | 22-07-2-00000200-3-0 | | 200mm | | 34 | 1,332,460 |
| 33 | , | | | | 39,190 | |
| 36 | 22-07-2-00000300-3-0 | | 300mm | | 76 | 4,312,240 |
| 30 | , | | | | 56,740 | |
| 37 | 22-07-2-00000400-3-0 | | 400mm | | 77 | 7,007,000 |
| 37 | , | | | | 91,000 | |
| 38 | 22-07-2-00000700-3-0 | | 700mm | | 63 | 17,557,470 |
| 30 | , | | | | 278,690 | |
| 39 | 22-07-2-00000900-3-0 | | 900mm | | 2 | 1,010,240 |
| 00 | , | | | | 505,120 | |
| 40 | 22-08-0-00000200-3-0 | | 200mm(|) | 23 | 1,464,755 |
| -10 | ,K.P (BPF |) | | | 63,685 | |

: 18 58 49 : 3 / 4

| 1 | | | G2B | | | | |
|--|-----|----------------------|-------|---------------|-------|-----------|------------|
| 41 | | | | | | 가 | |
| K, P, (BPF) | 44 | 22-08-0-00000300-3-0 | | 300mm(|) | 36 | 3,902,400 |
| 42 | 41 | ,K.P (BPF | -) | | | 108,400 | |
| Section Sect | 42 | 22-08-0-00000400-3-0 | | 400mm() |) | 23 | 3,864,460 |
| 43 | 42 | ,K.P (BPF | -) | · | | 168,020 | |
| N.P. (BPF) 900mm | 42 | 22-08-0-00000700-3-0 | | 700mm() |) | 22 | 11,173,140 |
| 44 | 43 | ,K.P (BPF | -) | · | | 507,870 | |
| K.P. (BFF) 763,720 7 618,611 1 1 1 1 1 1 1 1 1 | 11 | 22-08-0-00000900-3-0 | | 900mm | | 1 | 763,720 |
| 45 | 44 | ,K.P (BPF | -) | | | 763,720 | |
| 1.F | 15 | 22-09-0-06500200-3-0 | | 200*L650 (1F |)(| 7 | 618,611 |
| A66 | 45 | ,1F (L650) | BPF) | · | | 88,373 | |
| 1F (L650) (BPF) | 16 | 22-09-0-06500300-3-0 | | 300*L650 (1F |)(| 10 | 1,540,770 |
| 191,597 191, | 40 | ,1F (L650) | (BPF) | | | 154,077 | |
| 1F (L650) (BPF) | 17 | 22-09-0-06500400-3-0 | | 400*L650 (1F |)(| 9 | 1,724,373 |
| AB | 41 | ,1F (L650) | BPF) | | | 191,597 | |
| 1F (L650) (BPF) 351,216 22-09-0-06500700-3-0 700*L650 (1F) (1 492,871 492,871 788,603 788, | 40 | 22-09-0-06500600-3-0 | | 600*L650 (1F |)(| 4 | 1,404,864 |
| 1 | 40 | ,1F (L650) | (BPF) | · | | 351,216 | |
| 1,1F (L650) (BPF) 492,871 788,603 788,603 715 (L650) (BPF) 788,603 788,6 | 40 | 22-09-0-06500700-3-0 | | 700*L650 (1F |)(| 1 | 492,871 |
| SO | 49 | ,1F (L650) | (BPF) | | | 492,871 | |
| 51 (1650) (BPF) 788,603 51 22-10-A-04000200-3-0 A ,400*200mm() 1 178,860 52 , K.P (BPF) 178,860 52 , K.P (BPF) 174,795 53 22-11-A-04000200-3-0 A ,400*200mm 1 147,840 54 22-15-0-0000200-3-0 200mm, () 1 60,975 55 22-15-0-00000300-3-0 300mm, () 2 206,190 55 22-15-0-00000300-3-0 700mm, () 3 1,294,020 56 22-15-0-00000700-3-0 700mm, () 3 1,294,020 57 22-16-0-00000200-3-0 200mm 1 29,810 58 22-16-0-00000200-3-0 800mm 1 190,400 59 22-16-0-00000600-3-0 8 ,400*200mm() 1 263,940 59 22-19-B-04000200-3-0 B ,400*200mm() 2 1,375,920 60 31-01-3-00000300-3-0 B ,700*200mm() 2 1,375,920 7 100-0000700-3-0 1 8,700*200mm() 2 1,375,920 80 31-01-3-00000300-3-0 300mm 1 8,780,000 906,800 <td>50</td> <td>22-09-0-06500900-3-0</td> <td></td> <td>900* L650 (1F</td> <td>)</td> <td>1</td> <td>788,603</td> | 50 | 22-09-0-06500900-3-0 | | 900* L650 (1F |) | 1 | 788,603 |
| ST | 30 | , 1F (L650) | (BPF) | · | | 788,603 | |
| S.P. | E4 | 22-10-A-04000200-3-0 | | A ,400*200mm(|) | 1 | 178,860 |
| 52 , K.P. (BPF) 174,795 53 22-11-A-04000200-3-0 A ,400*200mm 1 147,840 54 22-15-0-00000200-3-0 200mm, () 1 60,975 55 , (BPF) 60,975 55 22-15-0-0000300-3-0 300mm, () 2 206,190 56 , (BPF) 103,095 56 , (BPF) 431,340 57 , (BPF) 29,810 57 , (BPF) 29,810 58 22-16-0-00000200-3-0 600mm 1 190,400 58 , (BPF) 190,400 59 22-19-B-04000200-3-0 B ,400*200mm() 1 263,940 60 , K.P (BPF) 263,940 60 , K.P (BPF) 687,960 61 31-01-0-0000700-3-0 R,700*200mm() 2 1,375,920 62 31-01-3-00000300-3-0 906,800 63 31-01-3-00000400-3-0 1,300mm 1 906,800 | 31 | , K.P | (BPF) | | | 178,860 | |
| N. F. (BPF) 174,795 | F.0 | 22-10-A-04000300-3-0 | | A ,400*300mm(|) | 1 | 174,795 |
| 147,840 | 52 | , K.P | (BPF) | | | 174,795 | |
| 147,840 147,840 | 52 | 22-11-A-04000200-3-0 | | A ,400*200mm | | 1 | 147,840 |
| S4 | 33 | , | | <u>'</u> | | 147,840 | |
| 55 22-15-0-0000300-3-0 300mm, 2 206,190 56 . (BPF) 103,095 56 22-15-0-00000700-3-0 700mm,) 3 1,294,020 57 . (BPF) 431,340 29,810 57 . . (BPF) 29,810 58 . . . 190,400 58 190,400 59 . | ΕΛ | 22-15-0-00000200-3-0 | | 200mm, (|) | 1 | 60,975 |
| 55 , (BPF) 103,095 56 22-15-0-0000700-3-0 700mm, () 3 1,294,020 57 (BPF) 431,340 57 22-16-0-0000200-3-0 200mm 1 29,810 58 22-16-0-0000600-3-0 600mm 1 190,400 59 22-19-B-04000200-3-0 B ,400*200mm() 1 263,940 60 22-19-B-07000200-3-0 B ,700*200mm() 2 1,375,920 61 31-01-0-00000700-3-0 ()700mm 1 8,780,000 62 31-01-3-00000300-3-0 ,300mm 1 906,800 63 31-01-3-00000400-3-0 ,400mm 1 1,870,550 | 54 | , | (BPF) | <u>'</u> | | 60,975 | |
| 56 22-15-0-00000700-3-0 700mm, () 3 1,294,020 57 22-16-0-00000200-3-0 200mm 1 29,810 58 22-16-0-00000600-3-0 600mm 1 190,400 58 22-19-B-04000200-3-0 B ,400*200mm() 1 263,940 59 22-19-B-04000200-3-0 B ,700*200mm() 2 23,940 60 K.P (BPF) 263,940 60 K.P (BPF) 687,960 31-01-0-00000700-3-0 ()700mm 1 8,780,000 61 31-01-3-00000300-3-0 ,300mm 1 906,800 63 31-01-3-00000400-3-0 ,400mm 1 1,870,550 | EE | 22-15-0-00000300-3-0 | | 300mm, (|) | 2 | 206,190 |
| 56 , (BPF) 431,340 57 22-16-0-0000200-3-0 200mm 1 29,810 58 22-16-0-0000600-3-0 600mm 1 190,400 59 22-19-B-04000200-3-0 B,400*200mm() 1 263,940 60 22-19-B-07000200-3-0 B,700*200mm() 2 1,375,920 7 K.P (BPF) 687,960 81-01-0-00000700-3-0 ()700mm 1 8,780,000 62 31-01-3-00000300-3-0 ,300mm 1 906,800 63 31-01-3-00000400-3-0 ,400mm 1 1,870,550 | 33 | , | (BPF) | | | 103,095 | |
| 57 22-16-0-00000200-3-0 200mm 1 29,810 58 22-16-0-00000600-3-0 600mm 1 190,400 59 22-19-B-04000200-3-0 B,400*200mm() 1 263,940 60 22-19-B-07000200-3-0 B,700*200mm() 2 1,375,920 61 31-01-0-0000700-3-0 ()700mm 1 8,780,000 62 31-01-3-00000300-3-0 ,300mm 1 906,800 63 31-01-3-00000400-3-0 ,400mm 1 1,870,550 | 56 | 22-15-0-00000700-3-0 | | 700mm, (|) | 3 | 1,294,020 |
| 57 (BPF) 29,810 58 22-16-0-0000600-3-0 600mm 1 190,400 59 22-19-B-04000200-3-0 B,400*200mm() 1 263,940 60 22-19-B-07000200-3-0 B,700*200mm() 2 1,375,920 7 K.P (BPF) 687,960 687,960 81 31-01-0-00000700-3-0 ()700mm 1 8,780,000 62 31-01-3-00000300-3-0 ,300mm 1 906,800 63 31-01-3-00000400-3-0 ,400mm 1 1,870,550 | 30 | , | (BPF) | | | 431,340 | |
| 58 | 57 | 22-16-0-00000200-3-0 | | 200mm | 1 | 1 | 29,810 |
| 58 , 190,400 59 22-19-B-04000200-3-0 B,400*200mm() 1 263,940 60 , K.P (BPF) 263,940 7 , K.P (BPF) 687,960 8 31-01-0-00000700-3-0 ()700mm 1 8,780,000 8 31-01-3-00000300-3-0 ,300mm 1 906,800 906,800 3 31-01-3-00000400-3-0 ,400mm 1 1,870,550 | 31 | , (Е | BPF) | | | 29,810 | |
| 59 22-19-B-04000200-3-0 B ,400*200mm() 1 263,940 60 , K.P (BPF) 263,940 60 22-19-B-07000200-3-0 B ,700*200mm() 2 1,375,920 61 31-01-0-00000700-3-0 ()700mm 1 8,780,000 62 31-01-3-00000300-3-0 ,300mm 1 906,800 63 31-01-3-00000400-3-0 ,400mm 1 1,870,550 | 50 | 22-16-0-00000600-3-0 | | 600mm | | 1 | 190,400 |
| 59 , K.P (BPF) 263,940 60 22-19-B-07000200-3-0 B,700*200mm() 2,1,375,920 61 31-01-0-00000700-3-0 (,)700mm 1,8,780,000 62 31-01-3-00000300-3-0 31-01-3-00000300-3-0 1,300mm 1,906,800 63 31-01-3-00000400-3-0 31-01-3-00000400-3-0 1,400mm 1,870,550 | 30 | , | | · | | 190,400 | |
| 60 22-19-B-07000200-3-0 B ,700*200mm() 2 1,375,920 K.P (BPF) 687,960 61 31-01-0-00000700-3-0 ()700mm 1 8,780,000 7 8,780,000 8 31-01-3-00000300-3-0 31-01-3-00000300-3-0 1 906,800 8 31-01-3-00000400-3-0 31-01-3-00000400-3-0 1 1,870,550 | 50 | 22-19-B-04000200-3-0 | | B ,400*200mm(|) | 1 | 263,940 |
| 60 , K.P (BPF) 687,960 61 31-01-0-00000700-3-0 ()700mm 1 8,780,000 7 8,780,000 62 31-01-3-00000300-3-0 ,300mm 1 906,800 63 31-01-3-00000400-3-0 ,400mm 1 1,870,550 | 39 | , K.P | BPF) | · | | 263,940 | |
| 61 31-01-0-00000700-3-0 ()700mm 1 8,780,000 62 31-01-3-00000300-3-0 ,300mm 1 906,800 63 31-01-3-00000400-3-0 ,400mm 1 1,870,550 | 60 | 22-19-B-07000200-3-0 | | B ,700*200mm(|) | 2 | 1,375,920 |
| 61 , 8,780,000 62 | 00 | , K.P | BPF) | · | | 687,960 | |
| 62 31-01-3-00000300-3-0 ,300mm 1 906,800 906,800 31-01-3-00000400-3-0 ,400mm 1 1,870,550 | 61 | 31-01-0-00000700-3-0 | | ()7 | 700mm | 1 | 8,780,000 |
| 62 906,800 63 31-01-3-00000400-3-0 ,400mm 1 1,870,550 | 01 | , | | | | 8,780,000 | |
| 63 31-01-3-00000400-3-0 ,400mm 1 1,870,550 | 62 | 31-01-3-00000300-3-0 | | ,300mm | | 1 | 906,800 |
| 63 | 02 | | | | | 906,800 | |
| 1,870,550 | 63 | 31-01-3-00000400-3-0 | | ,400mm | | 1 | 1,870,550 |
| | 03 | | | | | 1,870,550 | |

: 18 58 49 : 4 / 4

| | | G2B | | | | | |
|------|----------------------|----------|---|--------|-----------|------------|-------------|
| | | | | | | 가 | |
| 64 | 31-01-5-00000300-3-0 | | | , 300m | nm | 5 | 10,637,500 |
| 64 | | | | | | 2,127,500 | |
| 65 | 31-02-D-00000700-3-0 | | , | | , 700mm | 4 | 33,088,000 |
| 03 | , | | | | | 8,272,000 | |
| 66 | 31-02-D-00000900-3-0 | | , | | , 900mm | 1 | 13,893,000 |
| 00 | , | | · | | | 13,893,000 | |
| 67 | 31-02-R-00000900-3-0 | | | , 900m | nm | 2 | 19,630,000 |
| 67 | , | | · | | | 9,815,000 | |
| 68 | 31-03-F-00000200-3-0 | 20712933 | | , | 200mm | 2 | 2,098,800 |
| 00 | | | | | | 1,049,400 | |
| 69 | 31-03-F-00000300-3-0 | 20712935 | | , | 300mm | 3 | 4,851,000 |
| 09 | | | | | | 1,617,000 | |
| 70 – | 31-03-F-00000400-3-0 | 20712937 | | , | 400mm | 4 | 10,648,000 |
| 70 | | | | | | 2,662,000 | |
| 71 | 31-04-Z-00100200-3-0 | | | | ,10K* 200 | 4 | 4,619,600 |
| / | | | | | | 1,154,900 | |
| 72 | 31-05-Q-00000100-3-0 | 20479904 | | | , 100mm | 12 | 6,192,000 |
| 12 | , | | | | | 516,000 | |
| 73 – | 41-01-0-00000648-4-0 | | | , | , D648mm | 7 | 2,709,000 |
| 73 | | | | | | 387,000 | |
| 74 – | 41-01-2-10000648-3-0 | | | , | , | 11 | 4,345,000 |
| 74 | | | | | | 395,000 | |
| 75 | 41-01-2-10000648-4-0 | | | , | , | 9 | 3,555,000 |
| 75 | | | · | | | 395,000 | |
| 76 | 41-01-D-00000648-4-0 | 20691903 | 가 | | | 12 | 4,500,000 |
| 70 | | | | | | 375,000 | |
| | | | | | | 5,424 | 835,795,896 |

: 15 13 32

: 1 / 3

: 2018/03/29

| 2018-7331-2-0001-0001 | |
|-----------------------|--|
| 가 319-7 () | |
| , , , , | |
| () | |
| | |
| | |

•

| | | G2B | | | | | | | |
|----|----------------------|----------|----|------|--|-------|----------|-----------|------------|
| | | | I | | | | | 가 | |
| 4 | 11-02-7-06000000-1-3 | | 60 | 0A*6 | t*3. | 1m(1 | , 3 | 11 | 8,668,000 |
| 1 | | | | | | | | 788,000 | |
| 2 | 12-01-6-00000400-1-6 | | (| | -2 |)KP, | 400mm*6m | 16 | 13,060,160 |
| 2 | (2) | , | | | | | | 816,260 | |
| 3 | 12-01-6-00000600-1-6 | | (| | -2 |)KP, | 600mm*6m | 5 | 7,560,350 |
| 3 | (2) | , | | | | | | 1,512,070 | |
| 1 | 12-01-7-00000200-1-6 | | (| | -3 |) | ,200mm*6 | 1 | 323,55 |
| 4 | (3) | , | | | | | | 323,550 | |
| 5 | 12-01-7-00000300-1-6 | | (| | -3 |) | ,300mm*6 | 1 | 534,386 |
| 5 | (3) | , | | | | | | 534,380 | |
| | 22-01-Y-02000045-3-0 | | В | (L |),2 | 00mm* | 45(| 2 | 165,310 |
| 6 | ,K.P (E | BPF) | | | | | | 82,655 | |
| 7 | 22-01-Y-04000045-3-0 | | В | (L |),4 | 00mm* | 45(| 10 | 2,574,50 |
| 7 | ,K.P (E | BPF) | | - | | | | 257,450 | |
| _ | 22-01-Y-06000022-3-0 | | В | (L |),6 | 00mm* | 22(| 8 | 3,577,20 |
| 8 | ,K.P (E | BPF) | | - | | | | 447,150 | |
| _ | 22-02-B-06000100-3-0 | | В | ,60 | 0*10 | Omm (|) | 2 | 921,40 |
| 9 | , Т | (BPF) | | | | | | 460,700 | |
| 40 | 22-04-0-00000200-3-0 | | | ,2 | 00mm | | | 5 | 73,050 |
| 10 | , K.P | l | | | | | | 14,610 | |
| | 22-04-0-00000400-3-0 | | | ,4 | 00mm | | | 12 | 321,12 |
| 11 | , K.P | | | | | | | 26,760 | <u> </u> |
| 40 | 22-04-2-00000200-3-0 | 10062647 | | | ,200 | mm | | 5 | 12,00 |
| 12 | , K.P | l | | | | | | 2,400 | |
| 40 | 22-04-2-00000300-3-0 | 10062649 | | | ,300 | mm | | 4 | 15,28 |
| 13 | , K.P | | | | | | | 3,820 | <u> </u> |
| | 22-04-2-00000400-3-0 | 10062651 | | | ,400 | mm | | 49 | 253,33 |
| 14 | , K.P | | | | | | | 5,170 | |
| | 22-04-2-00000600-3-0 | 10062654 | | | ,600 | mm | | 35 | 308,35 |
| 15 | , K.P | | | | <u>, </u> | | | 8,810 | · |
| | 22-04-3-00240085-3-0 | 20733182 | | ,2 | 4*85 | | 1 | 49 | 54,39 |
| 16 | , K.P | | | , - | | | | 1,110 | - , |
| | 22-04-3-00240105-3-0 | | | .2 | 4*10 | 5 | | 980 | 1,269,10 |
| 17 | , K.P | 1 | | , - | | | | 1,295 | ,, |

: 15 13 32 : 2 / 3

| | (| G2B | | | | |
|-----|----------------------|----------|---------------------------------------|---------|-----------|---|
| | | | | | 가 | |
| 40 | 22-05-0-02000500-3-0 | 200 | mm*L500 (2F) | () | 1 | 82,655 |
| 18 | , 2F (BPF) | ' | | | 82,655 | |
| 19 | 22-06-0-00000200-3-0 | F | , 200mm | | 1 | 2,010 |
| 19 | 1 | | | | 2,010 | |
| 20- | 22-06-0-00000300-3-0 | F | ,300mm | | 2 | 6,780 |
| 20 | , | | | | 3,390 | |
| 21 | 22-06-0-00000600-3-0 | F | ,600mm | | 2 | 27,420 |
| 21 | , | | | | 13,710 | |
| 22 | 22-07-2-00000300-3-0 | 300 | mm | | 4 | 226,960 |
| 22 | , | | | | 56,740 | |
| 23 | 22-07-2-00000400-3-0 | 400 | mm | | 37 | 3,367,000 |
| 2.5 | , | | | | 91,000 | |
| 24 | 22-07-2-00000600-3-0 | 600 | mm | | 35 | 6,750,100 |
| 24 | , | | | | 192,860 | |
| 25 | 22-08-0-00000200-3-0 | | 200mm(|) | 2 | 127,370 |
| 25 | ,K.P (BPF) | | | | 63,685 | |
| 00 | 22-08-0-00000300-3-0 | | 300mm(|) | 2 | 216,800 |
| 26 | ,K.P (BPF) | • | | | 108,400 | |
| 0.7 | 22-08-0-00000400-3-0 | 400 | mm() | | 12 | 2,016,240 |
| 27 | ,K.P (BPF) | | | | 168,020 | |
| 00 | 22-08-0-00000600-3-0 | 600 | mm() | | 11 | 3,756,060 |
| 28 | ,K.P (BPF) | | | | 341,460 | |
| 00 | 22-09-0-06500200-3-0 | 200 | *L650 (1F |)(| 1 | 88,373 |
| 29 | ,1F (L650)(BPI | F) | · | | 88,373 | |
| 00 | 22-09-0-06500300-3-0 | 300 | *L650 (1F |)(| 2 | 306,500 |
| 30 | ,1F (L650)(BPI | F) | · · · · · · · · · · · · · · · · · · · | | 153,250 | |
| 0.4 | 22-09-0-06500400-3-0 | 400 | *L650 (1F |)(| 2 | 383,194 |
| 31 | ,1F (L650)(BPI | F) | · | | 191,597 | |
| 00 | 22-09-0-06500600-3-0 | 600 | *L650 (1F |)(| 2 | 702,432 |
| 32 | ,1F (L650) (BF | PF) | · · · · · · · · · · · · · · · · · · · | | 351,216 | |
| | 22-10-A-06000400-3-0 | | ,600*400mm | I. | 2 | 722,100 |
| 33 | , K.P (E | BPF) | - | | 361,050 | |
| | 22-16-0-00000300-3-0 | , | 300mr | n | 2 | 125,280 |
| 34 | , (BPF |) | | | 62,640 | , |
| | 22-19-B-06000200-3-0 | · | ,600*200mm(|) | 1 | 545,310 |
| 35 | , K.P (BPF | | , | , | 545,310 | , |
| | 31-01-3-00000400-3-0 | , | ,400mm | | 1 | 1,870,550 |
| 36 | | | , | | 1,870,550 | , , |
| | 31-01-5-00000200-3-0 | | , 200mr | n | 1 | 904,000 |
| 37 | | | , | | 904,000 | , |
| | 31-05-Q-00000100-3-0 | 20479904 | | , 100mm | 2 | 1,032,000 |
| 38 | | | | , | 516,000 | .,002,000 |
| | 41-01-3-10000648-3-0 | | (|), | 1 | 525,000 |
| 39 | 10000010 0 0 | | \ | , , | 525,000 | 320,000 |
| | 41-01-3-10000648-4-0 | | 1 |), | 1 | 525,000 |
| 40 | 11 01 0 10000010 1 0 | | \ | , , | 525,000 | 323,000 |
| | | | | | 323,000 | |

: 15 13 32 : 3 / 3

| | | G2B | | | | |
|----|----------------------|-----|---|----|---------|------------|
| | | | | | 가 | |
| 41 | 41-01-3-20000648-3-0 | | (|), | 2 | 1,050,000 |
| | | | | | 525,000 | |
| | | | | | 1,324 | 65,050,604 |