

## Whitley & Siddons \* (512)477-9491 \* Fax (512)481-1983 www.WhitleySiddons.com

## 5/8/2019 TOM GREEN 0907-00-171 VA \$665,148|BRIDGE RAIL AND BRIDGE REPAIRS

Sheet Title     Sheet Title       1     TITLE SHEET     55     MARAIN DETAILS SITE 0.1 OF 1       2     LOCATION MAP 2 OF 5     0     MARAIN DETAILS SITE 0.1 OF 1       4     LOCATION MAP 2 OF 5     0     MARAIN DETAILS SITE 0.1 OF 1       5     MARAIN DETAILS SITE 0.1 OF 1     0     MARAIN DETAILS SITE 0.1 OF 1       5     MARAIN DETAILS SITE 0.1 OF 2     0     MARAIN DETAILS SITE 0.1 OF 5       9     MARAIN DETAILS SITE 0.1 OF 2     0     MARAIN DETAILS SITE 0.1 OF 5       9     MARAIN DETAILS SITE 0.1 OF 5     0     MARAIN DETAILS SITE 0.1 OF 5       10     MARAIN DETAILS SITE 0.1 OF 5     0     MARAIN DETAILS SITE 0.1 OF 5       11     MARAIN DETAILS SITE 0.1 OF 5     0     MARAIN DETAILS SITE 0.1 OF 5       11     MARAIN DETAILS SITE 0.1 OF 5     0     MARAIN DETAILS SITE 0.1 OF 5       13     TRAFFIC CONTROL FLAN MONN SPACE MEAN SOUTHARY     0     MARAIN DETAILS SITE 1.1 OF 1       13     MARAIN DETAILS SITE 1.1 OF 1     1     1     1       14     MARAIN DETAILS SITE 1.1 OF 1     1     1       15     MARAIN DETAILS SITE 1.1 OF 1														
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6     LOCATION MAP 4 07 5     63     DEPAIL DETLIS SITE 09 1 07 3       7     LOCATION MAP 5 07 5     64     DEPAIL DETLIS SITE 09 1 07 3       9     CENERAL MOTES 1 07 2     65     DEPAIL DETLIS SITE 10 1 0 7 5       10     OUANTITY SUMMARY     67     DEPAIL DETLIS SITE 10 1 0 7 5       11     ESTIMAT & QUANTITY SUMMARY     67     DEPAIL DETLIS SITE 10 1 0 7 5       12     TEAPTIC CONTROL PLAN SUMMARY     67     DEPAIL DETLIS SITE 10 1 0 7 5       13     TRAFFIC CONTROL PLAN SUMMARY     67     DEPAIL DETLIS SITE 10 1 0 7 1       13     TRAFFIC CONTROL PLAN SUMMARY     67     DEPAIL DETLIS SITE 11 1 0 7 1       14     TATAFFIC CONTROL PLAN SUMMARY     73     DEPAIL DETLIS SITE 11 1 0 7 1       14     TATAFFIC CONTROL PLAN SUMMARY SUMMER     77     DEPAIL DETLIS SITE 13 1 0 7 1       15     TATE CONTROL PLAN SUMMARY SUMMER     77     DEPAIL DETLIS SITE 13 1 0 7 1       16     TATEFIC CONTROL PLAN SUMMARY SUMMER     77     DEPAIL DETLIS SITE 15 1 0 7 4       16     TATEFIC CONTROL PLAN SUMMARY SUMMER     77     DEPAIL DETLIS SITE 15 3 0 7 4       17     TRAFIL DETLIS SITE 15 1 0 1 0 7 1														
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15     TEAFFIC CONTROL PLAN SHOULDER CLOSURES WITH     74     REPAIR DETAILS SITE 15 1 0 F 1       BARRIER     75     REPAIR DETAILS SITE 15 2 0 F 4       16     TRAFFIC CONTROL PLAN CROSSOVER CLOSURE     76     REPAIR DETAILS SITE 15 2 0 F 4       17     CRASH CUSHION SUMMARY SHERT     77     REPAIR DETAILS SITE 15 2 0 F 4       18     BC1-14     78     REPAIR DETAILS SITE 15 1 0 F 1       20     BC2-14     79     REPAIR DETAILS SITE 16 1 0 F 1       21     BC4-14     80     REPAIR DETAILS SITE 17 1 0 F 2       22     BC5-14     81     REPAIR DETAILS SITE 18 1 0 F 1       23     RC6-14     81     REPAIR DETAILS SITE 18 1 0 F 1       24     BC7-14     83     REPAIR DETAILS SITE 20 1 0 F 2       25     RC6-14     85     REPAIR DETAILS SITE 21 1 0 F 2       26     RC9-14     86     REPAIR DETAILS SITE 21 1 0 F 2       27     RC10-14     86     REPAIR DETAILS SITE 21 1 0 F 2       28     RC12-14     80     ONTGINAL CONSTRUCTION PLANS SITE 01 1 0F 1       29     RC11-2-18     91     ONTGINAL CONSTRUCTION PLANS SITE 01 0		14		_										
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16     TRAFFIC CONTROL PLAN CROSSOVER CLOSURE     76     REPAIR DETAILS SITE 15 2 0 F 4       17     CRASH CUSHION SUMMARY SHEET     77     REPAIR DETAILS SITE 15 4 0 F 4       19     BC2-14     78     REPAIR DETAILS SITE 15 4 0 F 4       19     BC2-14     79     REPAIR DETAILS SITE 17 1 0 F 2       20     BC3-14     80     REPAIR DETAILS SITE 17 1 0 F 2       21     BC4-14     81     REPAIR DETAILS SITE 18 1 0 F 1       22     BC5-14     83     REPAIR DETAILS SITE 18 1 0 F 1       23     BC6-14     83     REPAIR DETAILS SITE 12 1 0 F 2       24     BC7-14     84     REPAIR DETAILS SITE 20 2 0 F 2       25     BC6-14     83     REPAIR DETAILS SITE 20 2 0 F 2       26     BC7-14     86     REPAIR DETAILS SITE 20 1 0 F 1       27     BC10-14     87     REPAIR DETAILS SITE 20 1 0 F 2       28     BC1-14     88     REPAIR DETAILS SITE 20 1 0 F 1       29     BC10-14     88     REPAIR DETAILS SITE 20 1 0 F 1       29     BC10-14     88     REPAIR DETAILS SITE 20 1 0 F 1       20				_										
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18   BC1-14   78   REPAIL SITE 15   4 OF 4     19   BC2-14   79   REPAIR DETAILS SITE 15   1 OF 1     20   BC3-14   80   REPAIR DETAILS SITE 17   1 OF 2     21   BC4-14   80   REPAIR DETAILS SITE 17   1 OF 2     22   BC5-14   80   REPAIR DETAILS SITE 17   1 OF 2     23   BC6-14   81   REPAIR DETAILS SITE 10   1 OF 1     24   BC7-14   84   REPAIR DETAILS SITE 20   2 OF 2     25   BC8-14   84   REPAIR DETAILS SITE 21   1 OF 2     27   BC10-14   85   REPAIR DETAILS SITE 21   1 OF 2     28   BC11-14   86   REPAIR DETAILS SITE 21   1 OF 1     29   BC11-14   87   REPAIR DETAILS SITE 21   1 OF 1     29   BC11-14   88   REPAIR DETAILS SITE 21   1 OF 1     29   BC11-14   80   REGIGINAL CONSTRUCTION PLANS SITE 01 1 OF 1     29   BC11-14   90   ORIGINAL CONSTRUCTION PLANS SITE 02 1 OF 1     31   TCP1-2-18   91   ORIGINAL CONSTRUCTION PLANS SITE 03 1 OF	٦			_										
19   BC2-14   79   PEPAIR DETAILS SITE 16 1 OF 1     20   BC3-14   80   REPAIR DETAILS SITE 17 2 OF 2     21   BC4-14   81   REPAIR DETAILS SITE 17 1 OF 2     23   BC6-14   82   REPAIR DETAILS SITE 18 1 OF 1     24   BC7-14   83   REPAIR DETAILS SITE 20 1 OF 2     25   BC9-14   84   REPAIR DETAILS SITE 21 OF 2     26   BC9-14   85   REPAIR DETAILS SITE 21 OF 2     28   BC1-14   86   REPAIR DETAILS SITE 21 OF 1     29   BC12-14   86   REPAIR DETAILS SITE 21 OF 1     29   BC10-14   86   REPAIR DETAILS SITE 21 OF 1     29   BC12-14   90   ORIGINAL CONSTRUCTION PLANS SITE 01 1 OF 1     29   BC12-14   91   ORIGINAL CONSTRUCTION PLANS SITE 02 1 OF 1     30   TCP1-2-18   92   ORIGINAL CONSTRUCTION PLANS SITE 03 1 OF 1     31   TCP1-4-18   93   ORIGINAL CONSTRUCTION PLANS SITE 05 1 OF 1     33   TCP5-3-18   94   ORIGINAL CONSTRUCTION PLANS SITE 05 1 OF 1     34   TCP6-6-12   95   ORIGINAL CONSTRUCTION PLANS SITE 06 2 OF 4 <td></td>														
20   RC3-14   80   REPAIR DETAILS SITE 17 1 0F 2     21   RC4-14   81   REPAIR DETAILS SITE 17 2 0F 2     22   RC5-14   82   REPAIR DETAILS SITE 17 1 0F 1     23   RC5-14   83   REPAIR DETAILS SITE 19 1 0F 1     24   RC7-14   83   REPAIR DETAILS SITE 20 2 0F 2     25   RC8-14   85   REPAIR DETAILS SITE 21 1 0F 2     25   RC8-14   85   REPAIR DETAILS SITE 21 1 0F 2     26   RC9-14   86   REPAIR DETAILS SITE 21 2 0F 2     27   RC10-14   87   REPAIR DETAILS SITE 21 1 0F 1     29   RC12-14   90   ORIGINAL CONSTRUCTION PLANS SITE 01 1 0F 1     29   RC12-14   91   ORIGINAL CONSTRUCTION PLANS SITE 01 1 0F 1     29   RC12-14   91   ORIGINAL CONSTRUCTION PLANS SITE 05 13 0F 1     30   TCP1-2-18   91   ORIGINAL CONSTRUCTION PLANS SITE 05 10 F 1     31   TCP5-1-12   95   ORIGINAL CONSTRUCTION PLANS SITE 06 1 0F 4     35   TCP6-2-12   95   ORIGINAL CONSTRUCTION PLANS SITE 06 1 0F 4     34   TC95-1-18   99   ORIGINAL CONSTRUCTION PLANS SITE														
22   RCS-14   82   REPAIR DETAILS SITE 18 1 0 0 1     23   RCG-14   63   REPAIR DETAILS SITE 19 1 00 1     24   RC7-14   84   REPAIR DETAILS SITE 20 1 00 2     25   RCS-14   85   REPAIR DETAILS SITE 20 2 00 2     26   RC9-14   86   REPAIR DETAILS SITE 21 2 00 2     27   RC10-14   87   REPAIR DETAILS SITE 21 2 00 2     28   RC11-14   90   ORIGINAL CONSTRUCTION PLANS SITE 01 1 07 1     29   RC12-14   90   ORIGINAL CONSTRUCTION PLANS SITE 02 1 07 1     30   TCP1-2-18   91   ORIGINAL CONSTRUCTION PLANS SITE 05 1 3 AND     31   TCP5-1-18   91   ORIGINAL CONSTRUCTION PLANS SITE 05 1 3 AND     33   TCP5-1-18   91   ORIGINAL CONSTRUCTION PLANS SITE 05 1 3 AND     34   TCP6-1-12   95   ORIGINAL CONSTRUCTION PLANS SITE 06 3 07 4     35   TCP6-1-12   95   ORIGINAL CONSTRUCTION PLANS SITE 06 3 07 4     35   TCP6-1-12   95   ORIGINAL CONSTRUCTION PLANS SITE 06 3 07 4     36   WZRS-16   99   ORIGINAL CONSTRUCTION PLANS SITE 06 3 07 4     37   ASSORD-16 <td< td=""><td></td><td>20</td><td>BC3-14</td><td></td><td>80</td><td>REPAIR</td><td>DETAILS</td><td>SITE</td><td>17 1</td><td>OF</td><td>2</td><td></td><td></td><td></td></td<>		20	BC3-14		80	REPAIR	DETAILS	SITE	17 1	OF	2			
23   BC6-14   B3   REPAIR DETAILS SITE 19 1 OF 1     24   BC7-14   B4   REPAIR DETAILS SITE 20 2 OF 2     25   BC8-14   B5   REPAIR DETAILS SITE 20 2 OF 2     26   BC9-14   B6   REPAIR DETAILS SITE 21 1 OF 1     27   BC10-14   B6   REPAIR DETAILS SITE 21 1 OF 1     29   BC12-14   B7   REPAIR DETAILS SITE 21 1 OF 1     29   BC12-14   B7   ORIGINAL CONSTRUCTION PLANS SITE 01 1 OF 1     30   TCP1-2-18   91   ORIGINAL CONSTRUCTION PLANS SITE 03 1 OF 1     31   TCP1-4-18   93   ORIGINAL CONSTRUCTION PLANS SITE 05 1 OF 1     33   TCP5-1-18   94   ORIGINAL CONSTRUCTION PLANS SITE 05 0F 4     34   TCP6-2-12   95   ORIGINAL CONSTRUCTION PLANS SITE 06 2 OF 4     35   ATCP6-1-12   95   ORIGINAL CONSTRUCTION PLANS SITE 07 1 OF 2     36   WZRS-16   99   ORIGINAL CONSTRUCTION PLANS SITE 07 2 OF 2     36   WZRS-16   99   ORIGINAL CONSTRUCTION PLANS SITE 07 2 OF 2     38   AC2350-16   100   ORIGINAL CONSTRUCTION PLANS SITE 07 1 OF 2     39   SLED-14   100<		21	BC4-14		81	REPAIR	DETAILS	SITE	17 2	OF	2			
24 BC7-14   84 REPAR DETAILS SITE 20 1 OF 2     25 BC8-14   85 REPAR DETAILS SITE 21 1 OF 2     26 BC9-14   86 REPAR DETAILS SITE 21 1 OF 2     27 BC10-14   87 REPAR DETAILS SITE 21 1 OF 1     29 BC12-14   88 REPAR DETAILS SITE 21 1 OF 1     29 BC12-14   90 ORIGINAL CONSTRUCTION PLANS SITE 01 1 OF 1     29 A TCP1-1-18   91 ORIGINAL CONSTRUCTION PLANS SITE 02 1 OF 1     30 TCP1-2-18   92 ORIGINAL CONSTRUCTION PLANS SITE 05 1 OF 1     31 TCP1-4-18   93 ORIGINAL CONSTRUCTION PLANS SITE 05 1 OF 1     32 TCP2-3-18   94 ORIGINAL CONSTRUCTION PLANS SITE 05 1 OF 1     33 TCP5-1-12   95 ORIGINAL CONSTRUCTION PLANS SITE 06 1 OF 4     35 TCP6-6-12   97 ORIGINAL CONSTRUCTION PLANS SITE 06 1 OF 4     35 A TCP6-6-12   97 ORIGINAL CONSTRUCTION PLANS SITE 06 1 OF 4     36 WZRS-16   99 ORIGINAL CONSTRUCTION PLANS SITE 06 1 OF 2     38 AC2350-16   100 ORIGINAL CONSTRUCTION PLANS SITE 07 2 OF 2     39 SLED-14   101 ORIGINAL CONSTRUCTION PLANS SITE 08 AND     41 VULCAN-14   102 ORIGINAL CONSTRUCTION PLANS SITE 00 1 OF 12     42 ZONEGUARD-14   101 ORIGINAL CONSTRUCTION PLANS SITE 00 1 OF 12     44 CSB1-10 1 OF 2   104 ORIGINAL CONSTRUCTION PLANS SITE 10 01 OF 12     44 CSB1-10 1 OF 2   1		22	BC5-14		82	REPAIR	DETAILS	SITE	18 1	OF	1			
25 BC8-14   85 REPAIR DETAILS SITE 20 2 OF 2     26 BC9-14   86 REPAIR DETAILS SITE 21 1 OF 2     27 BC10-14   87 REPAIR DETAILS SITE 21 2 OF 2     28 BC11-14   88 REPAIR DETAILS SITE 21 2 OF 1     29 BC12-14   90 ORIGINAL CONSTRUCTION PLANS SITE 02 1 OF 1     29 BC12-14   91 ORIGINAL CONSTRUCTION PLANS SITE 02 1 OF 1     30 TCP1-2-18   91 ORIGINAL CONSTRUCTION PLANS SITE 03 1 OF 1     31 TCP1-4-18   93 ORIGINAL CONSTRUCTION PLANS SITE 05 1 OF 1     33 TCP5-1-18   94 ORIGINAL CONSTRUCTION PLANS SITE 06 1 OF 4     35 TCP6-2-12   95 ORIGINAL CONSTRUCTION PLANS SITE 06 2 OF 4     35 TCP6-2-12   95 ORIGINAL CONSTRUCTION PLANS SITE 06 3 OF 4     36 WZRS-16   99 ORIGINAL CONSTRUCTION PLANS SITE 06 3 OF 4     37 ABSORD-16   99 ORIGINAL CONSTRUCTION PLANS SITE 07 1 OF 2     38 AC2350-16   99 ORIGINAL CONSTRUCTION PLANS SITE 08 AND     41 VULCAN-14   101 ORIGINAL CONSTRUCTION PLANS SITE 08 AND     42 ZONEGUARD-14   103 ORIGINAL CONSTRUCTION PLANS SITE 08 AND     43 CSB1-10 1 OF 2   104 ORIGINAL CONSTRUCTION PLANS SITE 08 AND     44 CSB1-10 2 OF 2   104 ORIGINAL CONSTRUCTION PLANS SITE 10 03 OF 12     44 CSB1-10 1 OF 2   103 ORIGINAL CONSTRUCTION PLANS SITE 10 03 OF 12     45 SCB2-10 1 OF		23	BC6-14		83	REPAIR	DETAILS	SITE	19 1	OF	1			
26   BC9-14   86   REPAIR DETAILS SITE 21 1 OF 2     27   BC10-14   87   REPAIR DETAILS SITE 21 2 OF 2     28   BC11-14   88   REPAIR DETAILS SITE 21 1 OF 1     29   BC12-14   90   ORIGINAL CONSTRUCTION PLANS SITE 02 1 OF 1     29   BC12-14   91   ORIGINAL CONSTRUCTION PLANS SITE 02 1 OF 1     30   TCP1-2-18   91   ORIGINAL CONSTRUCTION PLANS SITE 03 1 OF 1     31   TCP1-4-18   93   ORIGINAL CONSTRUCTION PLANS SITE 05 1 OF 1     32   TCP2-3-18   94   ORIGINAL CONSTRUCTION PLANS SITE 05 1 OF 1     34   TCP6-1-12   95   ORIGINAL CONSTRUCTION PLANS SITE 06 1 OF 4     35A   TCP6-2-12   95   ORIGINAL CONSTRUCTION PLANS SITE 06 3 OF 4     36   WZRS-16   94   ORIGINAL CONSTRUCTION PLANS SITE 06 4 OF 4     37   ABSORB-16   99   ORIGINAL CONSTRUCTION PLANS SITE 07 1 OF 2     38   AC2350-16   100   ORIGINAL CONSTRUCTION PLANS SITE 08 AND 20-22 2 OF 2     39   SLED-14   101   ORIGINAL CONSTRUCTION PLANS SITE 08 AND 20-22 2 OF 2     42   ZONEGUARD-14   103   ORIGINAL CONSTRUCTION PLANS SITE 08 AND 20-22 2 O		24	BC7-14		84	REPAIR	DETAILS	SITE	20 1	OF	2			
27   BC10-14   B7   REPAIR DETAILS SITE 21 2 OF 2     28   BC11-14   B8   REPAIR DETAILS SITE 22 1 OF 1     29   BC12-14   90   ORIGINAL CONSTRUCTION PLANS SITE 01 1 OF 1     29A   TCP1-1-18   91   ORIGINAL CONSTRUCTION PLANS SITE 02 1 OF 1     30   TCP1-2-18   92   ORIGINAL CONSTRUCTION PLANS SITE 03 1 OF 1     31   TCP1-4-18   93   ORIGINAL CONSTRUCTION PLANS SITE 05 1 OF 1     32   TCP2-3-18   94   ORIGINAL CONSTRUCTION PLANS SITE 06 1 OF 4     33   TCP5-1-12   95   ORIGINAL CONSTRUCTION PLANS SITE 06 1 OF 4     34   TCP6-1-12   95   ORIGINAL CONSTRUCTION PLANS SITE 06 1 OF 4     35   TCP6-6-12   97   ORIGINAL CONSTRUCTION PLANS SITE 06 1 OF 4     36   WZRS-16   97   ORIGINAL CONSTRUCTION PLANS SITE 07 2 OF 2     38   AC2350-16   90   ORIGINAL CONSTRUCTION PLANS SITE 08 AND     34   TCP6-14   101   ORIGINAL CONSTRUCTION PLANS SITE 08 AND     34   CAS350-16   90   ORIGINAL CONSTRUCTION PLANS SITE 08 AND     34   CAS10-10   OF 2   100   ORIGINAL CONSTRUCTION PLANS SITE 08 AND		25	BC8-14		85	REPAIR	DETAILS	SITE	20 2	OF	2			
28   BC11-14   88   REPAIR DETAILS SITE 22 1 OF 1     29   BC12-14   90   ORIGINAL CONSTRUCTION PLANS SITE 02 1 OF 1     29a   CPI-1-18   91   ORIGINAL CONSTRUCTION PLANS SITE 02 1 OF 1     30   TCP1-2-18   92   ORIGINAL CONSTRUCTION PLANS SITE 03 1 OF 1     31   TCP1-4-18   93   ORIGINAL CONSTRUCTION PLANS SITE 05 1 OF 1     31   TCP1-4-18   93   ORIGINAL CONSTRUCTION PLANS SITE 05 1 OF 1     33   TCP5-1-18   93   ORIGINAL CONSTRUCTION PLANS SITE 06 1 OF 4     35   TCP6-2-12   96   ORIGINAL CONSTRUCTION PLANS SITE 06 2 OF 4     35A   TCP6-6-12   97   ORIGINAL CONSTRUCTION PLANS SITE 06 4 OF 4     36   WZRS-16   99   ORIGINAL CONSTRUCTION PLANS SITE 07 1 OF 2     37   ABSORB-16   99   ORIGINAL CONSTRUCTION PLANS SITE 07 2 OF 2     38   AC2350-16   100   ORIGINAL CONSTRUCTION PLANS SITE 08 AND 20-22 1 OF 2     44   VOLCAN-14   102   ORIGINAL CONSTRUCTION PLANS SITE 00 1 OF 12     44   CSB1-10 1 OF 2   104   ORIGINAL CONSTRUCTION PLANS SITE 10 01 OF 12     45   CSB2-10 2 OF 2   104   ORIGINAL CONS		26	BC9-14		86	REPAIR	DETAILS	SITE	21 1	OF	2			
29   BC12-14   90   ORIGINAL CONSTRUCTION PLANS SITE 01 1 OF 1     29A   TCP1-1-18   91   ORIGINAL CONSTRUCTION PLANS SITE 02 1 OF 1     30   TCP1-2-18   92   ORIGINAL CONSTRUCTION PLANS SITE 05 1 OF 1     31   TCP1-4-18   93   ORIGINAL CONSTRUCTION PLANS SITE 05 1 OF 1     33   TCP5-1-18   94   ORIGINAL CONSTRUCTION PLANS SITE 05 1 OF 4     35   TCP6-1-12   95   ORIGINAL CONSTRUCTION PLANS SITE 06 1 OF 4     35   TCP6-2-12   95   ORIGINAL CONSTRUCTION PLANS SITE 06 1 OF 4     35   TCP6-6-12   95   ORIGINAL CONSTRUCTION PLANS SITE 06 1 OF 4     36   WZRS-16   97   ORIGINAL CONSTRUCTION PLANS SITE 06 4 OF 4     37   ABSORB-16   99   ORIGINAL CONSTRUCTION PLANS SITE 07 2 OF 2     39   SLED-14   101   ORIGINAL CONSTRUCTION PLANS SITE 07 2 OF 2     39   SLED-14   101   ORIGINAL CONSTRUCTION PLANS SITE 08 AND     41   VULCAN-14   20-22 1 OF 2   104     42   ZONEGUARD-14   102   ORIGINAL CONSTRUCTION PLANS SITE 00 1 OF 12     43   CSB1-10 1 OF 2   104   ORIGINAL CONSTRUCTION PLANS SITE 10 01 OF 12 <td></td> <td>27</td> <td>BC10-14</td> <td></td> <td>87</td> <td>REPAIR</td> <td>DETAILS</td> <td>SITE</td> <td>21 2</td> <td>OF</td> <td>2</td> <td></td> <td></td> <td></td>		27	BC10-14		87	REPAIR	DETAILS	SITE	21 2	OF	2			
29A TCP1-1-18   91 ORIGINAL CONSTRUCTION PLANS SITE 02 1 OF 1     30 TCP1-2-18   92 ORIGINAL CONSTRUCTION PLANS SITE 03 1 OF 1     31 TCP1-4-18   93 ORIGINAL CONSTRUCTION PLANS SITE 05 1 OF 1     32 TCP2-3-18   94 ORIGINAL CONSTRUCTION PLANS SITE 05 1 OF 4     33 TCP5-1-12   95 ORIGINAL CONSTRUCTION PLANS SITE 06 1 OF 4     34 TCP6-1-12   95 ORIGINAL CONSTRUCTION PLANS SITE 06 1 OF 4     35 TCP6-2-12   96 ORIGINAL CONSTRUCTION PLANS SITE 06 1 OF 4     36 WZRS-16   97 ORIGINAL CONSTRUCTION PLANS SITE 06 3 OF 4     36 WZRS-16   99 ORIGINAL CONSTRUCTION PLANS SITE 07 1 OF 2     38 AC2350-16   99 ORIGINAL CONSTRUCTION PLANS SITE 07 2 OF 2     39 SLED-14   100 ORIGINAL CONSTRUCTION PLANS SITE 08 AND     41 VULCAN-14   102 ORIGINAL CONSTRUCTION PLANS SITE 08 AND     42 ZONEGURAD-14   102 ORIGINAL CONSTRUCTION PLANS SITE 08 AND     43 CSB1-10 1 OF 2   104 ORIGINAL CONSTRUCTION PLANS SITE 10 01 OF 12     44 CSB1-10 2 OF 2   104 ORIGINAL CONSTRUCTION PLANS SITE 10 01 OF 12     45 CSB7-10   105 ORIGINAL CONSTRUCTION PLANS SITE 10 01 OF 12     47 SSCB2-10 1 OF 2   104 ORIGINAL CONSTRUCTION PLANS SITE 10 03 OF 12     49 SSCB5-10   106 ORIGINAL CONSTRUCTION PLANS SITE 10 04 OF 12     49 SSCB5-10   106 ORIGINAL CONSTRUCTIO		28	BC11-14		88	REPAIR	DETAILS	SITE	22 1	OF	1			
30   TCP1-2-18   92   ORIGINAL CONSTRUCTION PLANS SITE 03 1 OF 1     31   TCP1-4-18   93   ORIGINAL CONSTRUCTION PLANS SITE 05 1 OF 1     32   TCP2-3-18   94   ORIGINAL CONSTRUCTION PLANS SITE 05 1 OF 1     33   TCP5-1-18   94   ORIGINAL CONSTRUCTION PLANS SITE 06 1 OF 4     34   TCP6-1-12   95   ORIGINAL CONSTRUCTION PLANS SITE 06 2 OF 4     35   TCP6-6-12   97   ORIGINAL CONSTRUCTION PLANS SITE 06 3 OF 4     36   WZRS-16   97   ORIGINAL CONSTRUCTION PLANS SITE 06 4 OF 4     37   ABSORB-16   99   ORIGINAL CONSTRUCTION PLANS SITE 07 1 OF 2     38   AC2350-16   99   ORIGINAL CONSTRUCTION PLANS SITE 07 2 OF 2     39   SLED-14   101   ORIGINAL CONSTRUCTION PLANS SITE 08 AND     40   BARRIERGUARD-14   102   ORIGINAL CONSTRUCTION PLANS SITE 08 AND     41   VULCAN-14   103   ORIGINAL CONSTRUCTION PLANS SITE 08 AND     42   ZONEGUARD-14   103   ORIGINAL CONSTRUCTION PLANS SITE 10   01 OF 12     44   CSB1-10 1 OF 2   104   ORIGINAL CONSTRUCTION PLANS SITE 10   02 OF 12     45   CSB7-10   10		29	BC12-14		90	ORIGINA	AL CONSTR	UCTIO	N PL	ANS	SITE 01	. 1 0	F 1	
31 TCP1-4-18   93 ORIGINAL CONSTRUCTION PLANS SITE 05 1 OF 1     32 TCP2-3-18   94 ORIGINAL CONSTRUCTION PLANS SITE 05 1 OF 1     33 TCP5-1-18   19 1 OF 1     34 TCP6-1-12   95 ORIGINAL CONSTRUCTION PLANS SITE 06 1 OF 4     35 TCP6-2-12   96 ORIGINAL CONSTRUCTION PLANS SITE 06 3 OF 4     36 WZRS-16   97 ORIGINAL CONSTRUCTION PLANS SITE 06 4 OF 4     37 ABSORB-16   99 ORIGINAL CONSTRUCTION PLANS SITE 07 1 OF 2     38 AC2350-16   99 ORIGINAL CONSTRUCTION PLANS SITE 07 2 OF 2     39 SLED-14   101 ORIGINAL CONSTRUCTION PLANS SITE 08 1 OF 1     41 VULCAN-14   101 ORIGINAL CONSTRUCTION PLANS SITE 08 AND     42 ZONEGUARD-14   101 ORIGINAL CONSTRUCTION PLANS SITE 08 AND     43 CSB1-10 1 OF 2   104 OF 2     44 CSB1-10 1 OF 2   105 ORIGINAL CONSTRUCTION PLANS SITE 10 01 OF 12     44 CSB1-10 1 OF 2   104 ORIGINAL CONSTRUCTION PLANS SITE 10 02 OF 12     45 CSB7-10   105 ORIGINAL CONSTRUCTION PLANS SITE 10 03 OF 12     46 CSB8-10   106 ORIGINAL CONSTRUCTION PLANS SITE 10 04 OF 12     47 SSCB2-10 1 OF 2   106 ORIGINAL CONSTRUCTION PLANS SITE 10 05 OF 12     48 SCCB5-10   109 ORIGINAL CONSTRUCTION PLANS SITE 10 06 OF 12     49 SSCB5-10   109 ORIGINAL CONSTRUCTION PLANS SITE 10 07 OF 12     52 R		29A	TCP1-1-18		91	ORIGINA	AL CONSTR	UCTIO	N PL	ANS	SITE 02	2 1 0	F 1	
32 TCP2-3-18   94 ORIGINAL CONSTRUCTION PLANS SITES 05 13 AND 19 1 OF 1     33 TCP5-1-18   19 1 OF 1     34 TCP6-1-12   95 ORIGINAL CONSTRUCTION PLANS SITE 06 2 OF 4     35A TCP6-6-12   97 ORIGINAL CONSTRUCTION PLANS SITE 06 3 OF 4     36 WZRS-16   98 ORIGINAL CONSTRUCTION PLANS SITE 07 1 OF 2     38 AC2350-16   99 ORIGINAL CONSTRUCTION PLANS SITE 07 2 OF 2     39 SLED-14   101 ORIGINAL CONSTRUCTION PLANS SITE 08 1 OF 1     41 VULCAN-14   20-22 1 OF 2     42 ZONEGUARD-14   103 ORIGINAL CONSTRUCTION PLANS SITE 08 AND 20-22 2 OF 2     44 CSB1-10 1 OF 2   104 ORIGINAL CONSTRUCTION PLANS SITE 10 01 OF 12     45 CSB7-10   104 ORIGINAL CONSTRUCTION PLANS SITE 10 02 OF 12     46 CSB8-10   104 ORIGINAL CONSTRUCTION PLANS SITE 10 04 OF 12     47 SSCB2-10 1 OF 2   104 ORIGINAL CONSTRUCTION PLANS SITE 10 04 OF 12     48 SCCB2-10 1 OF 2   106 ORIGINAL CONSTRUCTION PLANS SITE 10 04 OF 12     49 SSCB5-10   108 ORIGINAL CONSTRUCTION PLANS SITE 10 04 OF 12     49 SSCB5-10   108 ORIGINAL CONSTRUCTION PLANS SITE 10 06 OF 12     52 REPAIR DETAILS SITE 01 1 OF 4   110 ORIGINAL CONSTRUCTION PLANS SITE 10 06 OF 12     53 REPAIR DETAILS SITE 01 1 OF 4   110 ORIGINAL CONSTRUCTION PLANS SITE 10 06 OF 12     54 REPAIR DETAILS SITE 01 1 OF 4		30	TCP1-2-18	_	92	ORIGINA	AL CONSTR	UCTIO	N PL	ANS	SITE 03	3 1 0	F 1	
33 TCP5-1-18   19 1 OF 1     34 TCP6-1-12   95 ORIGINAL CONSTRUCTION PLANS SITE 06 1 OF 4     35 TCP6-2-12   96 ORIGINAL CONSTRUCTION PLANS SITE 06 3 OF 4     36 WZRS-16   97 ORIGINAL CONSTRUCTION PLANS SITE 06 4 OF 4     37 ABSORB-16   99 ORIGINAL CONSTRUCTION PLANS SITE 07 1 OF 2     38 AC2350-16   100 ORIGINAL CONSTRUCTION PLANS SITE 07 2 OF 2     39 SLED-14   101 ORIGINAL CONSTRUCTION PLANS SITE 08 1 OF 1     40 BARRIERGUARD-14   102 ORIGINAL CONSTRUCTION PLANS SITE 08 1 OF 1     41 VULCAN-14   20-22 1 OF 2     42 ZONEGUARD-14   103 ORIGINAL CONSTRUCTION PLANS SITE 10 01 OF 12     43 CSB1-10 1 OF 2   104 ORIGINAL CONSTRUCTION PLANS SITE 10 01 OF 12     44 CSB1-10 2 OF 2   104 ORIGINAL CONSTRUCTION PLANS SITE 10 03 OF 12     45 CSB7-10   105 ORIGINAL CONSTRUCTION PLANS SITE 10 03 OF 12     46 CSB8-10   106 ORIGINAL CONSTRUCTION PLANS SITE 10 03 OF 12     47 SSCB2-10 1 OF 2   104 ORIGINAL CONSTRUCTION PLANS SITE 10 04 OF 12     48 SSCB2-10 2 OF 2   108 ORIGINAL CONSTRUCTION PLANS SITE 10 05 F 12     49 SSCB5-10   109 ORIGINAL CONSTRUCTION PLANS SITE 10 07 OF 12     52 REPAIR DETAILS SITE 01 1 OF 4   110 ORIGINAL CONSTRUCTION PLANS SITE 10 07 OF 12     53 REPAIR DETAILS SITE 01 2 OF 4   110 ORIGINAL CONSTRUC														
34 TCP6-1-12   95 ORIGINAL CONSTRUCTION PLANS SITE 06 1 OF 4     35 TCP6-2-12   96 ORIGINAL CONSTRUCTION PLANS SITE 06 2 OF 4     35A TCP6-6-12   97 ORIGINAL CONSTRUCTION PLANS SITE 06 4 OF 4     36 WZRS-16   98 ORIGINAL CONSTRUCTION PLANS SITE 07 1 OF 2     38 AC2350-16   100 ORIGINAL CONSTRUCTION PLANS SITE 07 2 OF 2     39 SLED-14   101 ORIGINAL CONSTRUCTION PLANS SITE 08 1 OF 1     40 BARRIERGUARD-14   102 ORIGINAL CONSTRUCTION PLANS SITE 08 AND     41 VULCAN-14   20-22 1 OF 2     42 ZONEGUARD-14   103 ORIGINAL CONSTRUCTION PLANS SITE 0 0 1 OF 12     43 CSB1-10 1 OF 2   104 ORIGINAL CONSTRUCTION PLANS SITE 0 0 1 OF 12     44 CSB1-10 2 OF 2   104 ORIGINAL CONSTRUCTION PLANS SITE 10 01 OF 12     44 CSB1-10 1 OF 2   103 ORIGINAL CONSTRUCTION PLANS SITE 10 01 OF 12     45 CSB7-10   105 ORIGINAL CONSTRUCTION PLANS SITE 10 02 OF 12     46 CSB8-10   105 ORIGINAL CONSTRUCTION PLANS SITE 10 02 OF 12     47 SSCB2-10 1 OF 2   106 ORIGINAL CONSTRUCTION PLANS SITE 10 04 OF 12     48 SCC210 2 OF 2   108 ORIGINAL CONSTRUCTION PLANS SITE 10 04 OF 12     49 SSCB5-10   109 ORIGINAL CONSTRUCTION PLANS SITE 10 07 OF 12     52 REPAIR DETAILS SITE 01 1 OF 4   110 ORIGINAL CONSTRUCTION PLANS SITE 10 07 OF 12     53 REPAIR DETAILS SITE 01 2				Ш	94			UCTIO	N PL	ANS	SITES (	)5 13	AND	
35   TCP6-2-12   96   ORIGINAL CONSTRUCTION PLANS SITE 06   2 OF 4     35A   TCP6-6-12   97   ORIGINAL CONSTRUCTION PLANS SITE 06   4 OF 4     36   WZRS-16   98   ORIGINAL CONSTRUCTION PLANS SITE 07   2 OF 2     38   AZ2350-16   99   ORIGINAL CONSTRUCTION PLANS SITE 07   2 OF 2     39   SLED-14   101   ORIGINAL CONSTRUCTION PLANS SITE 08   1 OF 1     40   BARRIERGUARD-14   102   ORIGINAL CONSTRUCTION PLANS SITE 08   AND     41   VULCAN-14   20-22 1 OF 2   1   103   ORIGINAL CONSTRUCTION PLANS SITE 10   0.1 OF 12     42   ZONEGUARD-14   102   ORIGINAL CONSTRUCTION PLANS SITE 08   AND     43   CSB1-10 1 OF 2   103   ORIGINAL CONSTRUCTION PLANS SITE 10   0.1 OF 12     44   CSB1-10 2 OF 2   104   ORIGINAL CONSTRUCTION PLANS SITE 10   0.2 OF 12     45   CSB7-10   105   ORIGINAL CONSTRUCTION PLANS SITE 10   0.3 OF 12     46   CSB4-10   107   ORIGINAL CONSTRUCTION PLANS SITE 10   0.4 OF 12     49   SCSE2-10   1 OF 2   107   ORIGINAL CONSTRUCTION														
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