

| CLASS D PATCH, 11 INCH TYPE II |         |       |  |
|--------------------------------|---------|-------|--|
| LOCATION                       | SIDE    | AREA  |  |
| FROM TO                        | (LT/RT) | SQ YD |  |
| 136+29 136+35                  | LT      | 10.0  |  |
| 136+29 136+35                  | RT      | 10.0  |  |
| 137+81 137+89                  | RT      | 13.3  |  |
| 141+59 141+65                  | RT      | 10.0  |  |
| 142+63 142+71                  | LT      | 13.3  |  |
| 142+63 142+71                  | RT      | 13.3  |  |
| 143+19 143+25                  | RT      | 10.0  |  |
| 143+43 143+51                  | RT      | 13.3  |  |
| 145+25 145+31                  | LT      | 10.0  |  |
| 146+51 146+59                  | RT      | 13.3  |  |
| 146+82 146+88                  | RT      | 10.0  |  |
| 149+82 149+90                  | LT      | 13.3  |  |
| 151+05 151+11                  | RT      | 10.0  |  |
| 151+33 151+39                  | RT      | 10.0  |  |
| 156+48 156+56                  | LT      | 13.3  |  |
| 156+48 156+56                  | RT      | 13.3  |  |
| 156+74 156+82                  | RT      | 13.3  |  |
| 157+35 157+43                  | LT      | 13.3  |  |
| 157+35 157+43                  | RT      | 13.3  |  |
| 160+38 160+46                  | RT      | 13.3  |  |
| 172+03 172+09                  | RT      | 10.0  |  |
| 186+69 186+77                  | LT      | 13.3  |  |
| 195+58 195+66                  | LT      | 13.3  |  |
| 195+58 195+66                  | RT      | 13.3  |  |
| 196+94 197+00                  | LT      | 10.0  |  |
| 197+95 198+03                  | RT      | 13.3  |  |
| 207+72 207+80                  | LT      | 13.3  |  |
| 207+87 207+93                  | LT      | 10.0  |  |
| 218+48 218+56                  | LT      | 13.3  |  |
| 226+33 226+39                  | RT      | 10.0  |  |
| 231+03 231+09                  | LT      | 10.0  |  |
| 234+65 234+71                  | RT      | 10.0  |  |
| 239+39 239+47                  | LT      | 13.3  |  |
| 242+45 242+51                  | LT      | 10.0  |  |
| 243+64 243+72                  | LT      | 13.3  |  |
| 243+64 243+72                  | RT      | 13.3  |  |
| 244+38 244+46                  | LT      | 13.3  |  |
| 245+84 245+90                  | LT      | 10.0  |  |
| 245+84 245+90                  | RT      | 10.0  |  |
| 251+30 251+36                  | LT      | 10.0  |  |
| 254+53 254+61                  | RT      | 13.3  |  |
| 255+91 255+97                  | LT      | 10.0  |  |
| 255+91 255+97                  | RT      | 10.0  |  |
| 263+93 264+01                  | LT      | 13.3  |  |
| 264+72 264+80                  | LT      | 13.3  |  |
| 264+72 264+80                  | RT      | 13.3  |  |
| 268+56 268+62                  | LT      | 10.0  |  |
| 273+11 273+17                  | LT      | 10.0  |  |
| 275+53 275+61                  | LT      | 13.3  |  |
| 276+55 276+63                  | LT      | 13.3  |  |
| 276+55 276+63                  | RT      | 13.3  |  |
| 276+83 276+89                  | LT      | 10.0  |  |
| 279+97 280+03                  | LT      | 10.0  |  |
| 279+97 280+03                  | RT      | 10.0  |  |
| 282+60 282+66                  | LT      | 10.0  |  |
| 291+75 291+83                  | LT      | 13.3  |  |
| 293+18 293+24                  | RT      | 10.0  |  |
| 299+99 300+05                  | RT      | 10.0  |  |
| 303+54 303+62                  | LT      | 13.3  |  |
| 303+54 303+62                  | RT      | 13.3  |  |
| 306+98 307+04                  | RT      | 10.0  |  |
| 311+34 311+40                  | LT      | 10.0  |  |
| 311+34 311+40                  | RT      | 10.0  |  |
| 314+41 314+47                  | LT      | 10.0  |  |
| 314+41 314+47                  | RT      | 10.0  |  |
| 315+13 315+21                  | LT      | 13.3  |  |
| 315+13 315+21                  | RT      | 13.3  |  |
| 316+90 316+96                  | LT      | 10.0  |  |
| 320+59 320+65                  | LT      | 10.0  |  |
| 325+55 325+61                  | LT      | 10.0  |  |
| 325+55 325+61                  | RT      | 10.0  |  |
| 326+60 326+66                  | LT      | 10.0  |  |

| CLASS D PATCH, 11 INCH TYPE II |         |       |        |
|--------------------------------|---------|-------|--------|
| LOCATION                       | SIDE    | AREA  |        |
| FROM TO                        | (LT/RT) | SQ YD |        |
| 326+60 326+66                  | RT      | 10.0  |        |
| 329+02 329+10                  | LT      | 13.3  |        |
| 329+02 329+10                  | RT      | 13.3  |        |
| 329+64 329+72                  | RT      | 13.3  |        |
| 332+00 332+06                  | LT      | 10.0  |        |
| 335+20 335+26                  | RT      | 10.0  |        |
| 336+51 336+57                  | RT      | 10.0  |        |
| 337+48 337+56                  | RT      | 13.3  |        |
| 341+80 341+88                  | RT      | 13.3  |        |
| 341+81 341+87                  | LT      | 10.0  |        |
| 342+74 342+80                  | RT      | 10.0  |        |
| 343+33 343+39                  | LT      | 10.0  |        |
| 343+33 343+39                  | RT      | 10.0  |        |
| 347+39 347+45                  | LT      | 10.0  |        |
| 347+39 347+45                  | RT      | 10.0  |        |
| 349+28 349+34                  | RT      | 10.0  |        |
| 350+81 350+87                  | LT      | 10.0  |        |
| 350+81 350+87                  | RT      | 10.0  |        |
| 354+50 354+56                  | LT      | 10.0  |        |
| 354+50 354+56                  | RT      | 10.0  |        |
| 356+04 356+10                  | LT      | 10.0  |        |
| 356+04 356+10                  | RT      | 10.0  |        |
| 356+90 356+98                  | LT      | 13.3  |        |
| 356+90 356+98                  | RT      | 13.3  |        |
| 357+91 357+97                  | RT      | 10.0  |        |
| 361+82 361+88                  | LT      | 10.0  |        |
| 361+82 361+88                  | RT      | 10.0  |        |
| 366+00 366+06                  | LT      | 10.0  |        |
| 369+03 369+11                  | LT      | 13.3  |        |
| 386+77 386+83                  | LT      | 10.0  |        |
| 425+39 425+47                  | LT      | 13.3  |        |
| 448+69 448+77                  | LT      | 13.3  |        |
| 448+69 448+77                  | RT      | 13.3  |        |
| 460+29 460+37                  | LT      | 13.3  |        |
| 531+32 531+38                  | LT      | 10.0  |        |
| 535+29 535+35                  | LT      | 10.0  |        |
| 545+61 545+69                  | RT      | 13.3  |        |
| 564+80 564+86                  | LT      | 10.0  |        |
| 564+80 564+86                  | RT      | 10.0  |        |
| 585+36 585+44                  | RT      | 13.3  |        |
| 596+62 596+68                  | LT      | 10.0  |        |
| 598+63 598+69                  | LT      | 10.0  |        |
| 598+63 598+69                  | RT      | 10.0  |        |
| 606+46 606+54                  | RT      | 13.3  |        |
| 617+82 617+88                  | LT      | 10.0  |        |
| 630+66 630+74                  | LT      | 13.3  |        |
| 635+96 636+04                  | LT      | 13.3  |        |
| 641+39 641+45                  | LT      | 10.0  |        |
| 646+97 647+03                  | LT      | 10.0  |        |
| 672+97 673+03                  | RT      | 10.0  |        |
| 676+58 676+66                  | RT      | 13.3  |        |
| TOTAL SQ YD                    |         |       | 1403.3 |

| CLASS D PATCH, 11 INCH TYPE III |         |       |        |
|---------------------------------|---------|-------|--------|
| LOCATION                        | SIDE    | AREA  |        |
| FROM TO                         | (LT/RT) | SQ YD |        |
| 157+03 157+13                   | LT      | 16.7  |        |
| 157+03 157+13                   | RT      | 16.7  |        |
| 158+88 158+98                   | LT      | 16.7  |        |
| 158+88 158+98                   | RT      | 16.7  |        |
| 179+24 179+34                   | RT      | 16.7  |        |
| 180+01 180+15                   | LT      | 23.3  |        |
| 184+62 184+74                   | LT      | 20.0  |        |
| 191+58 191+70                   | RT      | 20.0  |        |
| 192+49 192+61                   | LT      | 20.0  |        |
| 192+49 192+61                   | RT      | 20.0  |        |
| 198+80 198+94                   | LT      | 23.3  |        |
| 198+80 198+94                   | RT      | 23.3  |        |
| 202+04 202+18                   | RT      | 23.3  |        |
| 204+61 204+73                   | LT      | 20.0  |        |
| 211+37 211+47                   | LT      | 16.7  |        |
| 211+37 211+47                   | RT      | 16.7  |        |
| 217+44 217+56                   | LT      | 20.0  |        |
| 229+69 229+83                   | LT      | 23.3  |        |
| 236+41 236+51                   | LT      | 16.7  |        |
| 247+83 247+93                   | LT      | 16.7  |        |
| 247+83 247+93                   | RT      | 16.7  |        |
| 252+48 252+58                   | LT      | 16.7  |        |
| 252+48 252+58                   | RT      | 16.7  |        |
| 273+74 273+84                   | LT      | 16.7  |        |
| 281+68 281+82                   | LT      | 23.3  |        |
| 281+68 281+82                   | RT      | 23.3  |        |
| 294+63 294+77                   | LT      | 23.3  |        |
| 294+63 294+77                   | RT      | 23.3  |        |
| 296+15 296+25                   | LT      | 16.7  |        |
| 296+15 296+25                   | RT      | 16.7  |        |
| 300+93 301+07                   | LT      | 23.3  |        |
| 300+93 301+07                   | RT      | 23.3  |        |
| 301+36 301+46                   | LT      | 16.7  |        |
| 301+36 301+46                   | RT      | 16.7  |        |
| 312+80 312+92                   | RT      | 20.0  |        |
| 323+92 324+02                   | LT      | 16.7  |        |
| 323+92 324+02                   | RT      | 16.7  |        |
| 333+71 333+85                   | RT      | 23.3  |        |
| 342+63 342+75                   | LT      | 20.0  |        |
| 345+86 345+98                   | LT      | 20.0  |        |
| 345+86 345+98                   | RT      | 20.0  |        |
| 364+49 364+59                   | LT      | 16.7  |        |
| 364+49 364+59                   | RT      | 16.7  |        |
| 367+71 367+83                   | LT      | 20.0  |        |
| 367+71 367+83                   | RT      | 20.0  |        |
| 370+27 370+37                   | LT      | 16.7  |        |
| 370+27 370+37                   | RT      | 16.7  |        |
| 375+00 375+10                   | LT      | 16.7  |        |
| 375+00 375+10                   | RT      | 16.7  |        |
| 378+95 379+05                   | LT      | 16.7  |        |
| 378+95 379+05                   | RT      | 16.7  |        |
| 395+53 395+63                   | RT      | 16.7  |        |
| 406+32 406+42                   | LT      | 16.7  |        |
| 406+32 406+42                   | RT      | 16.7  |        |
| 411+06 411+16                   | LT      | 16.7  |        |
| 476+19 476+29                   | RT      | 16.7  |        |
| 505+95 506+05                   | LT      | 16.7  |        |
| 505+95 506+05                   | RT      | 16.7  |        |
| 508+01 508+11                   | LT      | 16.7  |        |
| 508+01 508+11                   | RT      | 16.7  |        |
| 540+60 540+70                   | LT      | 16.7  |        |
| 541+88 541+98                   | LT      | 16.7  |        |
| 541+88 541+98                   | RT      | 16.7  |        |
| 545+60 545+70                   | LT      | 16.7  |        |
| 551+70 551+80                   | LT      | 16.7  |        |
| 551+70 551+80                   | RT      | 16.7  |        |
| 579+55 579+65                   | LT      | 16.7  |        |
| 655+65 655+75                   | RT      | 16.7  |        |
| 665+03 665+13                   | LT      | 16.7  |        |
| 665+03 665+13                   | RT      | 16.7  |        |
| TOTAL SQ YD                     |         |       | 1286.7 |

| CLASS D PATCH, 11 INCH TYPE IV |         |       |       |
|--------------------------------|---------|-------|-------|
| LOCATION                       | SIDE    | AREA  |       |
| FROM TO                        | (LT/RT) | SQ YD |       |
| 128+10 128+30                  | LT      | 33.3  |       |
| 182+10 182+26                  | LT      | 26.7  |       |
| 187+02 187+22                  | LT      | 33.3  |       |
| 193+99 194+19                  | RT      | 33.3  |       |
| 203+33 203+53                  | LT      | 33.3  |       |
| 214+66 214+88                  | LT      | 36.7  |       |
| 214+66 214+88                  | RT      | 36.7  |       |
| 221+76 221+94                  | LT      | 30.0  |       |
| 221+76 221+94                  | RT      | 30.0  |       |
| 267+46 267+70                  | LT      | 40.0  |       |
| 267+46 267+70                  | RT      | 40.0  |       |
| 285+35 285+53                  | LT      | 30.0  |       |
| 285+35 285+53                  | RT      | 30.0  |       |
| 312+08 312+26                  | RT      | 30.0  |       |
| 571+89 572+09                  | RT      | 33.3  |       |
| TOTAL SQ YD                    |         |       | 496.7 |

| HOT-MIX ASPHALT SURFACE REMOVAL      |        |       |            |                         |                             |                     |                     |                   |
|--------------------------------------|--------|-------|------------|-------------------------|-----------------------------|---------------------|---------------------|-------------------|
| LOCATION                             |        | WIDTH | SIDE       | HMA SURF REM BUTT JOINT | HMA SURF REM VARIABLE DEPTH | HMA SURF REM 2-1/4" | HMA SURF REM 1-1/2" | HMA SURF REM 3/4" |
| FROM                                 | TO     | FEET  | (LT/RT/CL) | SO YD                   | SO YD                       | SO YD               | SO YD               | SO YD             |
| 120+50                               | 197+80 | 30    | CL         |                         |                             |                     | 25,766.7            |                   |
| 197+80                               | 198+05 | 33    | CL         |                         |                             |                     | 91.7                |                   |
| 198+05                               | 199+15 | 36    | CL         |                         |                             |                     | 440.0               |                   |
| 199+15                               | 199+38 | 33    | CL         |                         |                             |                     | 84.3                |                   |
| 199+38                               | 231+75 | 30    | CL         |                         |                             |                     | 10,790.0            |                   |
| 231+75                               | 231+93 | 33    | CL         |                         |                             |                     | 66.0                |                   |
| 231+93                               | 232+95 | 36    | CL         |                         |                             |                     | 408.0               |                   |
| 232+95                               | 233+23 | 33    | CL         |                         |                             |                     | 102.7               |                   |
| 233+23                               | 342+91 | 30    | CL         |                         |                             |                     | 36,560.0            |                   |
| 342+91                               | 343+31 | 30    | CL         |                         |                             |                     | 133.3               |                   |
| SN 027-2007                          |        |       |            |                         |                             |                     |                     |                   |
| 343+31                               | 554+99 | 30    | CL         |                         |                             |                     | 70,560.0            |                   |
| 554+99                               | 557+81 | 36    | CL         |                         |                             |                     | 1,128.0             |                   |
| 557+81 559+28 SN 027-0091 - OMISSION |        |       |            |                         |                             |                     |                     |                   |
| 559+28                               | 562+02 | 36    | CL         |                         |                             |                     | 1,096.0             |                   |
| 562+02                               | 564+60 | 30    | CL         |                         |                             |                     | 860.0               |                   |
| 564+60                               | 564+90 | 30    | CL         |                         | 100.0                       |                     |                     |                   |
| 564+90                               | 566+59 | 24    | CL         |                         |                             | 450.7               |                     |                   |
| 566+59                               | 568+99 | 30    | CL         |                         |                             |                     | 800.0               |                   |
| 568+99                               | 574+99 | 36    | CL         |                         |                             |                     | 2,400.0             |                   |
| 574+99                               | 575+72 | 34.18 | CL         |                         |                             |                     | 277.2               |                   |
| 575+72                               | 576+32 | 34.18 | CL         |                         | 227.9                       |                     |                     |                   |
| 576+32                               | 577+39 | 34.18 | CL         |                         |                             |                     |                     | 406.4             |
| 577+39                               | 677+38 | 30    | CL         |                         |                             |                     |                     | 33,330.0          |
| 677+38                               | 678+98 | 36    | CL         |                         |                             |                     |                     | 640.0             |
| 678+98                               | 679+58 | 36    | CL         | 240.0                   |                             |                     |                     |                   |
| TOTAL                                |        |       |            | 240.0                   | 327.9                       | 3927.9              | 148,086.7           | 34,376.4          |