STAGE 1 PAVEMENT SCHEDULE

| $\begin{aligned} & \text { LOCATION } \\ & \text { STATION TO } \\ & \text { STATION } \end{aligned}$ |  |  | COMMENTS | $\begin{aligned} & \text { LANE } \\ & \text { WIDTH } \end{aligned}$ | $\begin{gathered} \text { CRC } \\ \text { PAVEMENT } \\ 12^{\prime \prime} \end{gathered}$ | $\begin{gathered} \text { PROC } \\ \text { MOD SOIL } \\ 12^{\prime \prime} \end{gathered}$ | LIME | $\begin{aligned} & \text { PAVEMENT } \\ & \text { REINF } \end{aligned}$ | $\begin{array}{\|c\|c\|} \text { STAB } \\ \text { SUBBASE } & 4 \prime \prime \end{array}$ | POLY HMA SURF CSE. MIXE | POLY HMA BINDER COURSE | $\begin{aligned} & \text { HMA } \\ & \text { BINDER } \\ & \text { COURSE } \end{aligned}$ | $\begin{aligned} & \text { BIT MATLS } \\ & \text { (PRIME } \\ & \text { COAT) } \end{aligned}$ | $\begin{gathered} \text { POLY } \\ \text { BITMATLS } \\ \text { (PC) } \end{gathered}$ | RUBBLIZE <br> PCC PVMT | BRIDGE APPR PVT CONN-PCC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | FT | SO YD | SO YD | TON | SO YD | SO YD | TON | TON | TON | GAL | GAL | SO YD | SO YD |
|  |  |  | STAGE 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 840+46. 25 | T0 | $847+03.12$ | NB ( 15764 B ) | x | x | x | x | x | x | x | x | x | x | x | x | $\times$ |
| 847+03.12 | T0 | $866+86.03$ | NB ( 15764 B ) | x | x | x | x | x | x | x | x | x | x | x | x | x |
| 866+86.03 | то | $869+25.45$ | NB ( 157648 ) | x | x | $\times$ | x | x | x | x | x | x | x | x | x | $\times$ |
| $875+00.00$ | то | 879+99. 30 | NB (15764B) | $\times$ | x | x | x | x | x | x | x | $\times$ | $\times$ | x | x | x |
| 879+99.30 | T0 | $880+94.86$ | NB ( 157648 ) | x | x | x | x | x | x | x | x | x | x | x | x | x |
| $882+15.39$ | T0 | $885+00.00$ | NB ( 15764 A ) | $\times$ | x | x | $x$ | x | x | x | x | x | x | x | x | $\times$ |
| $830+10.00$ | то | $844+71.86$ | NB To WB (TAPERD1) | x | $\times$ | $\times$ | x | $\times$ | $\times$ | $\times$ | x | $\times$ | x | $\times$ | x | $\times$ |
| 2388+22.69 | T0 | $2403+05.51$ | NB TO WB ( I5764D) | x | x | x | x | x | x | $\times$ | x | $\times$ | $\times$ | x | x | x |
| 2364+05.07 | то | $2386+02.56$ | NB TO WB ( 15764D) | x | x | x | x | x | x | x | x | x | x | x | x | x |
| 2356+80.00 | T0 | $2363+46.36$ | WB (164) | x | x | x | x | x | x | x | x | x | x | x | x | x |
| $830+00.00$ | T0 | $885+00.00$ | SB ( 15764A) | x | x | x | x | x | x | x | x | x | x | x | x | x |
| $2356+80.00$ | то | $2363+46.36$ | EB (164) | x | x | x | x | x | x | x | x | x | x | x | x | x |
| 2364+05.07 | TO | 2364+52. 20 | Eb to nB (TAPERE1) | x | x | x | x | x | x | x | x | x | x | x | x | x |
| 2364+52. 20 | T0 | $2375+00.00$ | Eb to NB (TAPERE1) | x | x | x | $\times$ | x | x | x | x | $\times$ | x | x | x | $\times$ |
| 2371+96. 95 | TO | $2378+41.13$ | EB To SB ( 15764 C ) | $\times$ | x | x | x | x | x | $\times$ | x | x | $\times$ | $\times$ | x | x |
| $2378+41.13$ | TO | 2395+58.10 | EB TO SB ( 15764 C ) | $\times$ | x | $\times$ | x | $\times$ | x | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | x | $\times$ |
| 2395+58.10 | T0 | 2398+72.60 | EB TO SB ( 15764 C ) | x | x | x | x | x | x | x | $\times$ | x | $\times$ | x | x | x |
| 839+34.91 | TO | $843+66.07$ | Eb to SB (taperci) | x | $\times$ | x | x | $\times$ | x | x | x | x | $\times$ | x | x | x |
|  |  |  | total stage |  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

