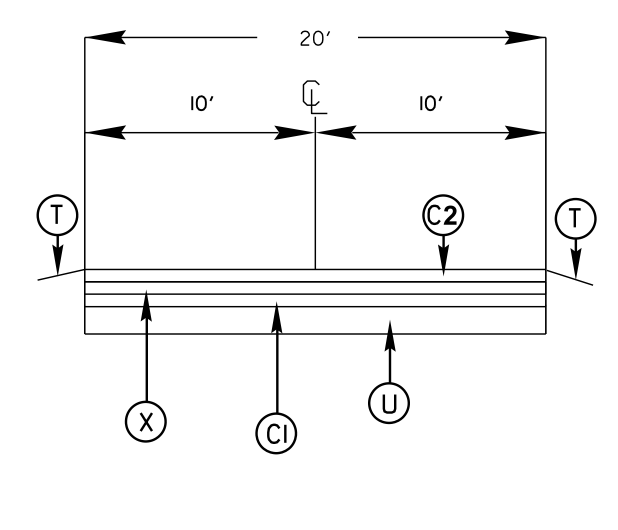
SURFACING SCHEDULE

| ITEM NO | DESCRIPTION |
|------------|--|
| C1 | PROP. APPROX. 3/4" ASPHALT CONCRI (LEVELING) TYPE SF9.5A AT AN AVERA OF 82.5 LBS.PER.SQ.YD |
| C2 | PROP. APPROX. 1 1/4" ASPHALT CONC TYPE SF9.5A, AT AN AVERAGE RATE C |
| C3 | PROP. APPROX. 1 " ASPHALT CONCF (LEVELING) TYPE S9.5B AT AN AVERA 112 LBS PER SQ.YD. |
| C4 | PROP. APPROX. 1 1/2" ASPHALT CONC COURSE, TYPE S9.5B, AT AN AVERAGE SQ. YD |
| C5 | PROP. APPROX. 2" ASPHALT CONCRE TYPE S9.5B, AT AN AVERAGE RATE OF |
| C6 | PROP. APPROX. VAR.DEPTH ASPHAL SURFACE COURSE, TYPE SF9.5A (LE |
| D1 | PROP. APPROX. 3" ASPHALT CONCRET TYPE I19.0B, AT AN AVERAGE RATE OF |
| D2 | ASPHALT CONCRETE INTERMEDIATE (V COURSE TYPE I19.0B, AT AN AVERAGE |
| El | PROP. APPROX. 4" ASPHALT CONCRET TYPE B25.OB, AT AN AVERAGE RATE C |
| т | SHOULDER RECONSTRUCTION SEE PROJECT SPECIAL PROVISIONS |
| U | EXISTING ASPHALT |
| VI | MILLED ASPHALT PAVEMENT 0" TO 2" I AS DIRECTED BY PROJECT ENGINEER |
| V2 | MILLED ASPHALT PAVEMENT 2" IN DEF AS DIRECTED BY PROJECT ENGINEER |
| V3 | MILLED ASPHALT PAVEMENT 3" IN DEP AS DIRECTED BY PROJECT ENGINEER |
| V4 | MILLED ASPHALT PAVEMENT 4" IN DEP AS DIRECTED BY PROJECT ENGINEER |
| х | PAVEMENT INTERLAYER-SEE PROJEC |

TYPICAL 12



RETE SURFACE COURSE, AGE RATE

ICRETE SURFACE COURSE, OF 137.5 LBS. PER SQ YD

CRETE SURFACE COURSE, RAGE RATE OF

CRETE SURFACE SE RATE OF 168 LBS. PER

ETE SURFACE COURSE, DF 224 LBS. PER SQ YD

ALT CONCRETE EVELING)OF TYPICAL ONLY

TE INTERMEDIATE COURSE, DF 342 LBS. PER SQ YD

(WEDGING)

RATE OF A VARIABLE RATE

ETE BASE COURSE,

OF 456 LBS. PER SQ YD

IN DEPTH IN LOCATIONS

PTH IN LOCATIONS

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PTH IN LOCATIONS

PTH IN LOCATIONS

ECT SPECIAL PROVISIONS

| PROJECT REFER | SHEET NO. | |
|---------------|------------------|-------------|
| 2017CPT.14.03 | 28 | |
| STATE PROJECT | F.A. PROJECT NO. | DESCRIPTION |
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