| | | CONTRACT | NO. 98 | 963 |
|-------------|-----------|-----------|--------|--------------|
| F.A RTE. | SECTION | COUNTY | TOTAL | SHEET NO. |
| 57/64 | (41-3)HBK | JEFFERSON | 518 | 039 |
| STA. | TO STA. | | | |

FED. ROAD DIST. NO. ILLINGIS FED. AID PROJECT

RAMP D PROFILE GRADE O' STA 616+98.7 1.2' STA 617+13.1 VARIES 4' STA 616+98,7 14' STA 616+98.7 T0 2.8' STA 617+13.1 26.8' STA 617+13.1 AGGREGATE SHOULDER, TYPE B, 8" VARIES PROPOSED COMBINATION CONCRETE PROPOSED HOT-MIX ASPHALT SHOULDERS, 8" AND GUTTER, B-6.24 SUB-BASE GRANULAR MATERIAL, TYPE C, TON, PROPOSED HOT-MIX ASPHALT BINDER COURSE, PIPE UNDERDRAIN 4" IL-19.5, N105, 9.25" 12" MIN TRENCH PROPOSED POLYMERIZED HOT-MIX ASPHALT PRGPOSED PROCESSING MODIFIED SOIL, 12" SURFACE COURSE, MIX D, N105, 2" PROPOSED POLYMERIZED HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N105, 2 1/2" TO BE USED STA 616+98.7 TO STA 617+13.1

> NOTE: SEE GEOMETRICS SHEETS FOR EDGE OF PAVEMENT ELEVATIONS

- * THE MINIMUM TRENCH WIDTH FOR PIPE UNDERDRAINS SHALL BE 12"
- * FOR GUARDRAIL LOCATIONS SEE GUARDRAILS SCHEDULE
- * SEE RAMP D CROSS SECTIONS FOR CROSS SLOPES