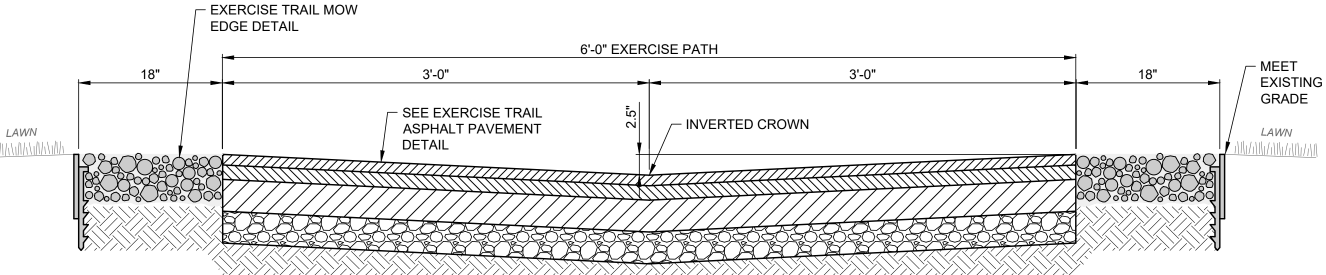


1. SEE PLANS & PROFILES FOR ELEVATION INFORMATION.



**EXERCISE TRAIL TYPICAL ASPHALT CROSS SECTION** 

**EXERCISE TRAIL** 

- 1. SEE LAYOUT PLAN FOR JOINT LOCATIONS. IF JOINTS ARE NOT PROVIDED, THEN THE CONTRACTOR SHALL DETERMINE THE LOCATION OF ALL JOINTS. DIVIDE JOINTS INTO EQUALLY SPACED RECTANGULAR BLOCKS.
- 2. SAW CUT OR HAND TOOL JOINT 1/8" WIDE BY 1/4 OF "T" DEEP.
- 3. ROUND ALL EDGES AND JOINTS WITH A 1/4" RADIUS.

LAWN

4. APPLY LIQUID-MEMBRANE CURING COMPOUND (200 S.F./GAL.)

- LIGHTLY BROOM THE FINISH PERPENDICULAR TO THE WALKING PATH OR PER PLAN. IF HAND TOOLED JOINTS AND EDGES ARE SPECIFIED, FINISH AFTER PANEL INTERIOR TEXTURE HAS BEEN APPLIED (I.E WINDOW PANE EFFECT).

**VARIES** - MEET EXISTING CONCRETE OR **VARIES VARIES** ASPHALT SURFACE ELEVATION FLUSH SEAL JOINT MEET EXISTING - INVERTED CROWN TO MAINTAIN A - SEE EXERCISE TRAIL GRADE AT LAWN CONSISTENT SLOPE SO ALL - EXISTING CONCRETE OR NON-REINFORCED AREAS CONCRETE SURFACES DRAIN TO ASPHALT SURFACE CONCRETE PAVEMENT THE NEAREST CATCH BASIN - INSTALL 1/4" PREFORMED

TYPICAL CONCRETE CROSS SECTION

CONCRETE, ASPHALT, STRUCTURES

JOINT MATERIAL WHERE NEW CONCRETE MEETS EXISTING **BUILDING EDGES OR UTILITY** 

PROJECT NO. 19023301 DISCIPLINE **GENERAL** SHEET NAME

10G-02 12