NOTE: PROVIDE CONTROL JOINTS AT 6’ O.C. AND EXPANSION JOINTS AT 24’ O.C.

12” COMPACTED SUBGRADE.

6” CONCRETE WITH A LIGHT JOINTS. SEE NOTE BELOW.

12” AGGREGATE BASE COURSE.

CONCRETE PAVING

ASPHALT PAVEMENT

SECTION ‘A’

NOTE:   PROVIDE CONTROL JOINTS AT 6’ O.C. AND EXPANSION JOINTS AT 24’ O.C.

12” COMPACTED SUBGRADE.

6” CONCRETE WITH A LIGHT JOINTS. SEE NOTE BELOW.

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SECTION ‘A’

NOTE:   PROVIDE CONTROL JOINTS AT 6’ O.C. AND EXPANSION JOINTS AT 24’ O.C.

12” COMPACTED SUBGRADE.

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12” AGGREGATE BASE COURSE.

CONCRETE PAVING

ASPHALT PAVEMENT

SECTION ‘A’
KEYED NOTES

A. New 6" sanitary sewer service per AROWVA std. drawing-KILLS.

B. New 2" water service (per std. draw #2303 & 2367) from water main to property line. New 2" reduced pressure backflow assembly (ames model c-400-n-bfg) in a hot-box model hb 3000 with a 1000w heater, 12v, 1-phase.

C. New 1" drain to building. Install post indicator valve (as shown). 6" gate valve (as shown). 2x6" drain (as shown).

D. Remove & replace existing residential street paving (shown with cross-hatching) per coa std. draw #1063.