MANHOLE ADJUSTMENT SEQUENCE
(For details not shown, refer to Std. Dwgs. GP338 & GP352)

Install compacted asphalt flush with street grade. Match existing (3" min.)
Asphalt conc. base course

Direction of traffic

6" Min.
1 1/2" Min.
Raise as required
-12" maximum-

Conc. Manhole adjustment rings as required
Backfill with 1/2" dense grade level 2 mix asphalt on compacted base

Mortar - 2" max.

Minimum 12" distance from cut to manhole on all sides.

General Notes:
1. Cover manhole with building paper. Lay asphalt base and wearing courses.
2. Sawcut diamond excavation around manhole, 12" mln from manhole frame.
3. Raise manhole frame and cover to finish grade by installing concrete rings and leveling mortar.
4. Backfill with 3/4" dense grade level 2 mix asphalt (compacted in 3" lifts) to finish grade,
5. Asphalt class may match existing street asphalt with permission of City Engineer.

PLAN VIEW