Drain hole – 2” diameter, fill with pea gravel and cover with geotextile. Place at 24” on center along low end of border(s).

3”X3”X3/16” galv steel angle pre-drilled at 24” o.c.

½” dia x 12” long galv steel anchoring pin. Ensure min 3” from outside edge and any drain holes.

Soil with vegetative cover

Geotextile 12” wide at all perimeters, turn up against angle

Neoprene adhesive

¾” thick bituminous sand bed

Tack coat (optional)

4” min. Concrete slab (designed by others)

4” min. Compacted Drainage Aggregate Base, (designed by others)

EDGE RESTRAINT - BITUMINOUS SET ON CONCRETE BASE

EDGE RESTRAINT - BITUMINOUS SET ON EXISTING ASPHALT BASE

Geotextile 12” wide at all perimeters, turn up against angle

Neoprene adhesive

¾” thick bituminous sand bed

Tack coat (optional)

Existing asphalt pavement (designed by others)

Existing compacted aggregate base (designed by others)

¼” dia x 12” long galv steel anchoring pin. Ensure min 3” from outside edge and any drain holes.

Drain hole – 2” diameter, fill with pea gravel and cover with geotextile. Place at 24” on center along low end of border(s).