PIPE RISER

50 MM (2"") MINIMUM BTB OR SAND CUSHION CONC. SLAB

BACKFILL SLAB OPENINGS AND PIPE CHASE WITH BASALTIC TERMITE BARRIER

VAPOR BARRIER

BTB CUSHION

100 MM (4"") MINIMUM BASALTIC TERMITE BARRIER

100 MM (4"") MIN

BIO BARRIER (OPTIONAL)

CLAY MATERIAL SPLASHBLOCK

DOWNSPOUT

SLOPE

SLAB OPENINGS AND PIPE CHASE

NOTE:
BASALTIC TERMITE BARRIER DETAILS PRESENTED FOR COMMON RESIDENTIAL CONSTRUCTION.

TYPICAL DETAILS
SETTING UTILITY POLE IN GROUND WITH BASALTIC TERMITE BARRIER FILL

POLE

GRADE

BASALTIC TERMITE BARRIER

GEOTEXTILE MATERIAL

100–150 MM

(4”–6”)

100–150 MM

(4”–6”)

SECTION 02362 PAGE METRIC
DO NOT PLACE THE SILL PLATE OVER THE JOINT

NO WOOD OR CELLULOSE IN JOINT

DETAIL @ INTERIOR EXPANSION JOINT

SECTION 02362  PAGE
RENOSATION DETAIL FOR ADDED PIPE

REMEDIAL DETAIL AT BATHTUB BLOCKOUT

REMEDIAL DETAIL FOR PERIMETER PROTECTION
DETAIL AT DRIVEWAY SLAB TO GARAGE SLAB

DETAIL @ PERIMETER FOUNDATION

DETAIL @ INTERIOR FOUNDATION
DETAIL @ SLAB ON RETAINING WALL

DETAIL @ RETAINING WALL W/ WALL FOOTING
DETAIL @ RETAINING WALL W\ THICKENED SLAB EDGE

DETAIL @ INTERIOR THICKENED SLAB