1. 2" THICK OF 3/8" OR SMALLER AGGREGATE (NO FINES)
2. 4" CLASS II PERMEABLE AGGREGATE BASE ROCK, COMPACT TO 95%.
3. FILTER FABRIC (OPTIONAL)
4. EDGING AND STAKE (OPTIONAL)
5. UNDISTURBED SUBGRADE OR COMPACTED TO 90%
6. RECTANGULAR DRAINAGE SLEEVE THRU PATHWAY BASE
(OPTIONAL) SEE DETAIL #11 THIS PAGE

NOTE: FOR CLAY SOILS, HOLD 10' AWAY FROM FOUNDATION, AND PROVIDE SUBDRAINAGE. REVIEW WITH GEOTECH. & CIVIL ENGINEER,

PERMEABLE AGGREGATE PAVING - PATH OR PATIO (OPTIONAL)
SCALE: 1"=1'-0"
CONCRETE OR BRICK PAVERS (L" x W" x THK" VARIES). PAVERS CAN BE PERVIOUS OR PERMEABLE. SELECT PAVER PATTERN.

1" SAND SETTING BED PER MANUFACTURER, ASTM #8

JOINT FILL PER MANUFACTURER, ASTM #8

CLASS 2 PERMEABLE AGGREGATE BASE ROCK

FILTER FABRIC (OPTIONAL)

COMPACTED SUBGRADE, 90%

NOTE:
1. FOR CLAY SOILS, HOLD 10' AWAY FROM FOUNDATION, AND PROVIDE SUBDRAINAGE. REVIEW WITH GEOTECH. & CIVIL ENGINEER,
2. FOR DRAINAGE THRU PATH SEE CURB O LET DETAIL #11 THIS PAGE AND SECTION VIEW IN DETAIL #1

PERMEABLE PAVERS - PATH OR PATIO (OPTIONAL)

SCALE: 1"=1'-0"
1. Pervious paver or pervious aggregate
2. Handtight joints, sand swept
3. Metal edging
4. Amended planting bed; finish grade can slope toward paving to infiltrate
5. 1" sand setting bed
6. Filter fabric
7. Class II permeable aggregate base rock, or larger crushed drain rock
8. Compacted subgrade, 90%

Notes:
1. For clay soils, hold 10' away from foundation, and provide subdrainage. Review with geotech & civil engineer.
2. For drainage thru path see curb detail #11 this page and section view in detail #1

3. Permeable infiltration - pedestrian (optional)

Scale: 1" = 1'-0"
1" OF 3/8" OR SMALLER PATHWAY AGGREGATE
2" OF DECOMPOSED GRANITE W/ STABILIZER PRODUCT
3" RECYCLED CLASS II AGGREGATE BASE ROCK. COMPACT TO 95%
FILTER FABRIC (OPTIONAL)
SUBGRADE UNDISTURBED OR COMPACTED TO 90%
1/8" METAL EDGER, BLACK
ADJACENT PLANTING AREA

NOTES:
1. THIS PAVING IS SEMI-PERVIOUS AND SHOULD HAVE POSITIVE DRAINAGE ON SURFACE OF BASE ROCK AWAY FROM BUILDING FOUNDATIONS.
2. FOR DRAINAGE THRU PATH SEE CURB O LET DETAIL #11 THIS PAGE AND SECTION VIEW IN DETAIL #1

SECTION

4 AGGREGATE PAVING - PEDESTRIAN (OPTIONAL)
SCALE: 1"=1'-0"
1. STABILIZED 3/8" AGGREGATE: TERRAPAVE, ECO-PAVE OR EQUAL STABILIZING PRODUCT APPLIED PER MANUFACTURER SPECIFICATION. SLOPE TO PLANTINGS @ 1.5%.

2. CLASS II RECYCLED AGGREGATE BASE, COMPACT TO 95%

3. SUBGRADE; UNDISTURBED OR COMPACTED TO 95%

4. METAL EDGE, 1/8" X 4", ALUMINUM, STEEL OR ALTERNATE

5. AMENDED SOIL OF ADJACENT PLANTING; SLOPE AWAY FROM PATH 2% MIN.

NOTES:
1. THIS PAVING IS IMPERVIOUS AND SHOULD HAVE POSITIVE DRAINAGE AWAY FROM BUILDING FOUNDATIONS.
2. FOR DRAINAGE THRU PATH SEE CURB OR LET DETAIL #11 THIS PAGE AND SECTION VIEW IN DETAIL #1

STABILIZED AGGREGATE - PATH OR PATIO (OPTIONAL)

SCALE: 1"=1'-0"
1. Pathway paving material, provide 2” surfacing material over curb or let sleeve.
2. Aggregate base rock material provide min. .5” under curb or let sleeve.
3. Filter fabric (optional)
4. Edging and stake (optional)
5. Undisturbed subgrade or compacted to 90%
6. Curb or let rectangular drainage sleeve thru pathway base or equal slope sleeve 1-2%.
7. Protect inlet and outlet of drainage sleeve with 1.5-6” river cobble.

Note: Maintain chip/bark mulch away from rainwater systems by using pea gravel and cobble.

Rectangular drainage sleeve in paths (optional)
Scale: N. T. S.