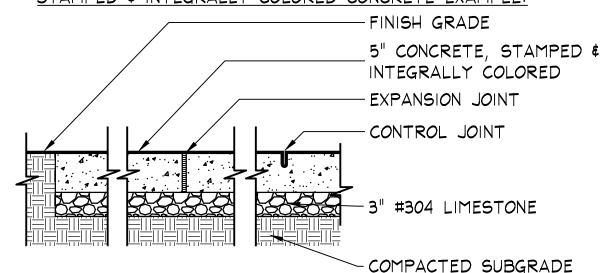
STAMPED & INTEGRALLY COLORED CONCRETE EXAMPLE



1. PLACE EXPANSION JOINTS AS SHOWN ON PLAN (IF NOT SHOWN

ON PLAN, AT A MAX. OF 30' O.C.)

2. ALL SCORING SHALL BE 1/4 DEPTH OF CONCRETE (TOOLED) 3. RUB OUT ALL SURFACE TOOL MARKS. STAMP AND INTEGRALLY COLOR CONCRETE PER OWNER.

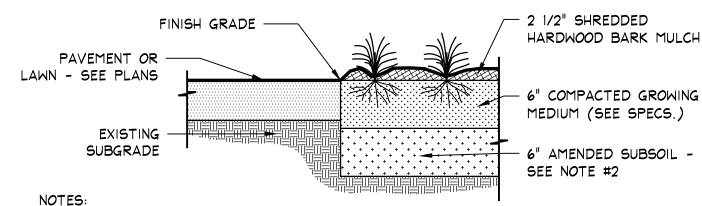
4. SEE LAYOUT PLAN FOR WIDTH OF PAVEMENT.

5. ALL SCORE JOINTS TO BE TOOLED

CONCRETE PAVEMENT



INTERPRETIVE SIGN Not to Scale



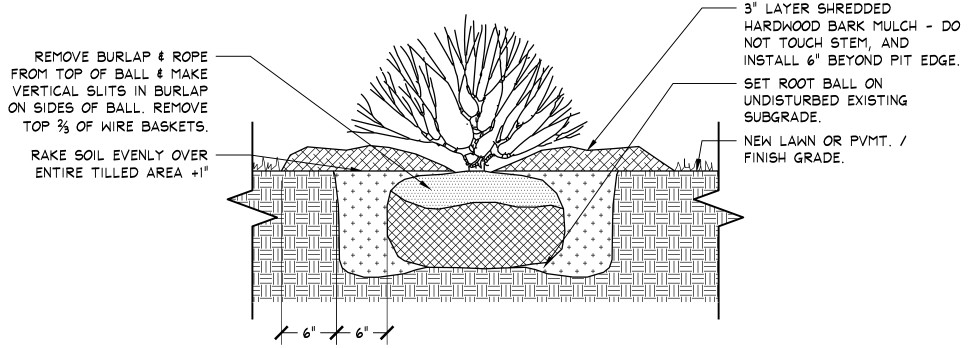
1. PRIOR TO INSTALLATION, REMOVE ANY EXISTING LAWN OR OTHER VEGETATION.

2. REMOVE TOP 6" OF EXISTING SOIL.

SPREAD 2" DEEP DECOMPOSED LEAF MULCH, AND TILL INTO EXISTING SUBGRADE 4". 4. SPREAD AND COMPACT GROWING MEDIUM. DEPTH SHOULD BE 6", AFTER COMPACTION. 5. SET ALL PLANTS IN GROWING MEDIUM SO THEY BEAR THE SAME RELATION TO THE FINISH

GRADE AS THE DID TO THE NATURAL GRADE AT THE NURSERY.

ORNAMENTAL GRASSES / PERENNIAL PLANTING (3)Not to Scale



PRIOR TO INSTALLATION, REMOVE ANY EXISTING LAWN OR OTHER VEGETATION.

- 3. UNIFORMLY SPREAD 3" LAYER OF WELL-DECOMPOSED LEAF MULCH OR OTHER APPROVED COMPOST MATTER OVER ENTIRE AREA. TILL INTO ENTIRE AREA.
- 4. THOROUGHLY TILL SHRUB PLANTING PIT 6" GREATER IN DIAMETER THAN SHRUB BALL, AND TO DEPTH OF SHRUB BALL. PROTECT EXISTING TREE ROOTS FROM DAMAGE.
- 5. SET SHRUB SO IT BEARS THE SAME RELATION TO THE FINISH GRADE AS IT DID TO THE NATURAL GRADE AT THE NURSERY.
- 6. BACKFILL AROUND SHRUB WITH TILLED SOIL AND "WATER IN" BACKFILL IN LAYERS TO SETTLE BACKFILL. INSTALL BACKFILL 1" HIGHER THAN SURROUNDING GRADE TO ALLOW FOR SETTLEMENT.

7. CONTRACTOR HAS THE OPTION TO PREPARE ENTIRE SHRUB BED, AS DESCRIBED ABOVE, FOR LARGE SHRUB PLANTING

SHRUB PLANTING

Not to Scale

<u>PLAN</u> TREE TRUNK NYLON WEBBING PREVAILING WIND 2"X2"X8' HARDWOOD OR SPF PRESSURE TREATED STAKES - (3) PER TREE. ANGLE STAKES, PULL PLUMB WHEN TYING. REMOVE ANY EXCESS SOIL FROM MYLON WEBBING. THE TOP OF THE ROOT BALL UNTIL ROOT FLARE IS EXPOSED. REMOVE EXCESS SOIL FROM THE TOP OF THE - 3" SHREDDED HARDWOOD MULCH. ROOT BALL UNTIL ROOT 6-8' DIAMETER RING AROUND FLARE IS EXPOSED. TREE. MULCH IS NOT TO TOUCH RAKE SOIL EVENLY TRUNK. OVER ENTIRE AREA FINISH GRADE CUT OFF AND REMOVE BURLAP \$ ROPE FROM TOP OF BALL & MAKE NEW LAWN OR OTHER VERTICAL SLITS IN BURLAP ON PLANTING. SIDES OF BALL. REMOVE TOP 1/3 OF WIRE BASKETS. AMEND EXISTING SOIL W/ 25% BY VOLUME ORGANIC MATTER BACK FILL. SEE SPEC. FOR OTHER SOIL AMENDMENTS. SLOPE AND SCARIFY HOLE EDGES. COMPACTED SUB-GRADE THREE TIMES ROOT BALL DIAMETER -

SET ALL PLANTS SO ROOT FLARE IS AT OR 1"-2" ABOVE FINISH GRADE.

- 2. THOROUGHLY TILL AREA EQUAL TO 3 TIMES THE DIAMETER OF THE ROOT BALL AND TO THE DEPTH OF THE ROOT BALL. PRIOR TO TILLING, 6. PRUNING SHALL BE LIMITED TO DEAD, DISEASED, OR BROKEN LIMBS REMOVE ANY EXISTING LAWN OR OTHER VEGETATION.
- 3. ALL PLANT MATERIALS SHALL BE IN ACCORDANCE WITH THE AMERICAN STANDARDS FOR NURSERY STOCK (ANSI Z60. 1-2004).
- 4. HANDLE THE TREE BY ROOT BALL ONLY. DO NOT LIFT USING THE TREE 8. REMOVE STAKES AND NYLON TIES AFTER ONE YEAR UNLESS OTHERWISE TRUNK AND DO NOT USE TREE TRUNK AS LEVER.
- 5. BACKFILL AROUND TREE WITH TILLED SOIL AND "WATER IN" BACKFILL IN LAYERS TO SETTLE IN BACKFILL. INSTALL BACKFILL I" HIGHER THAN SURROUNDING GRADE TO ALLOW FOR SETTLEMENT
- ONLY AND SHALL BE IN ACCORDANCE WITH ANSI SPECIFICATIONS. REMOVE ANY TRUNK WRAP REMAINING AT TIME OF PLANTING. NO WRAPS
- SHALL BE PLACED ON TRUNK. NOTED.

DECIDUOUS TREE PLANTING

Not to Scale



Not to Scale

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NO.	DATE	DESCRIPTION
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Drawn by: Checked by:

SITE DETAILS

SD-2

2016 Behnke Landscape Architecture

