### PAVING SCHEDULE - PEDESTRIAN AREA ON SLAB

<table>
<thead>
<tr>
<th>LEGEND</th>
<th>H/D</th>
<th>DESCRIPTION</th>
<th>DETAIL</th>
<th>SIZE</th>
<th>MANUFACTURER</th>
<th>PRODUCT</th>
<th>COLOR &amp; FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>C</td>
<td>PRECAST CONCRETE BRICK</td>
<td>1/1:42</td>
<td>6&quot; X 18&quot; X 2&quot; THK.</td>
<td>HANDCRAFT ARCHITECTURAL PRODUCTS</td>
<td>PLANKSTONE BRICK</td>
<td>TBD</td>
</tr>
<tr>
<td>2</td>
<td>D</td>
<td>PRECAST CONCRETE PAVERS</td>
<td>1/1:42</td>
<td>6&quot; X 18&quot; X 2&quot; THK.</td>
<td>COLOR - NARROW SADDLE</td>
<td>OLIVE HANDCRUMB BRICK</td>
<td>OLIVE + FINEST TBD</td>
</tr>
<tr>
<td>3</td>
<td>E</td>
<td>PRECAST CONCRETE PAVERS + BRICK</td>
<td>1/1:42</td>
<td>6&quot; X 12&quot; X 3/4&quot; THK.</td>
<td>E-TECHNOLOGY, PAVEMENT COM</td>
<td>OLIVE GREEN</td>
<td>OLIVE + FINEST TBD</td>
</tr>
<tr>
<td>4</td>
<td>K1</td>
<td>CRUSHED STONE FINES</td>
<td>3/1:42</td>
<td>4&quot; THK.</td>
<td>SEE DETAIL</td>
<td>TBD</td>
<td></td>
</tr>
</tbody>
</table>

### SAFETY PLAY SURFACE - ON SLAB

3. **NOTES:**
1. APPLY FULL POLYURETHANE ADHESIVE THROUGHOUT EXCEPT OVER TREE ROOT WRAALS.
2. APPLY 1/2 POLYURETHANE ADHESIVES OVER TREE ROOT WRAALS.

### CRUSHED STONE FINES - ON SLAB

2. **NOTES:**
1. CUT FINES TO NO LESS THAN 1/3 TIER FULL SIZE
2. CLEAN SAW CUTS ONLY
3. ADJUST PATTERN TO AVOID SMALL FINES PIECES

### UNIT PAVER - ON SLAB

1. **NOTES:**
1. UNIT PAVIRL SEE PAVING SCHEDULE FOR INFO
2. PERIODICAL SYSTEM - HANDCRAFT ARCHITECTURAL PRODUCTS PEDESTRIAN SYSTEM OR AS APPROVED EQUAL
3. COMPRESSOR SHOWN AS RD-6 MANUFACTURED:
1. **TREE PLANTING DETAIL**

   - 1.1 **1" MULCH LAYER**
   - GROWING MEDIUM - PLACE ON 4" LIFTS HAND TAMP AND WATER BETWEEN LIFTS
   - COMPACTED GROWING MEDIUM PEDESTAL TO PREVENT SETTLING. CONTRACTOR SHALL ESTABLISH POSITIVE DRAINAGE UNDERneath ROOTBALL ON PEDESTAL - SEE SPECIFICATIONS
   - 6" SAND DRAINAGE LAYER

   - **2"FT MIN. CLEAN FILL OVER GEOTEXTILE FABRIC. CLEAN FILL MUST COME FROM CERTIFIED VIRGIN SOURCE OR BE TESTED TO CONFIRM THAT IT MEETS THE MOST STRINGENT NURDPE SOIL REMEDIATION STANDARDS.**

   - **PREMIXED CRUSHED STONE FINES WITH STABILIZER. REFER TO MATERIAL DETAIL**

   - **APPLY 50% DOWANOL DMAE LEAVE OVER ROOTBALLS**

2. **TREE PLANTING IN CRUSHED STONE FINES PAVEMENT**

   - **PRUNE TO REMOVE DEAD BRANCHES FOLLOWING PROPER HORTICULTURAL PRACTICES. DO NOT PRUNE LEADER.**

   - **INSPECT AND REMOVE EXCESS FILL FROM TOP OF ROOTBALL TO EXPOSE BASE OF TRUNK/ROOT CROWN. SET CROWN OF ROOTBALL 1-1/2" HIGHER THAN FINISH GRADE**

   - **REMOVE 2/3 OF BURLAP OR TOP RING OF WIRE BASKET**

   - **IRRIGATION SYSTEM - SEE IRRIGATION DRAWINGS**

   - **CONCRETE DEADMAN & PLATYPUS TREE ANCHORING SYSTEM - SEE SPECIFICATIONS**

3. **PERENNIAL AND GRASS PLANTING - ON GRADE**

   - **1" MULCH OVER ENTIRE PLANTING BED GROWING MEDIUM**

4. **SHRUB PLANTING - ON GRADE**

   - **NOTE:**
   - REMOVE ALL WIRE, PLASTIC, TAGS OR SYNTHETIC MATERIAL FROM PLANTS PRIOR TO PLANTING

5. **REINFORCED LAWN**

   - **SCALE: 1/8"=1'-0"**

   - **SCD**
   - 3/4" SOIL LIFT
   - LAWN REINFORCING MAT
   - GROWING MEDIUM
   - DEMARCATION BARRIER
   - COMPACTED SUBGRADE

   - **1.1FT MIN. CLEAN FILL OVER DEMARCATION FABRIC. CLEAN FILL MUST COME FROM CERTIFIED VIRGIN SOURCE OR BE TESTED TO CONFIRM THAT IT MEETS THE STRINGENT NURDPE SOIL REMEDIATION STANDARDS.**

   - **SET CROWN OF ROOTBALL SLIGHTLY HIGHER THAN FINISH GRADE. NO FILL IS TO BE PLACED ON TOP OF ROOTBALL. CUT AND REMOVE BURLAP FROM TOP 2/3 OF ROOTBALL, COMPLETELY REMOVE CONTAINER**

   - **2FT MIN. CLEAN FILL OVER GEOTEXTILE FABRIC. CLEAN FILL MUST COME FROM CERTIFIED VIRGIN SOURCE OR BE TESTED TO CONFIRM THAT IT MEETS THE MOST STRINGENT NURDPE SOIL REMEDIATION STANDARDS.**

   - **3FT MIN. CLEAN FILL OVER GEOTEXTILE FABRIC. COMPACTED CLEAN FILL MUST COME FROM CERTIFIED VIRGIN SOURCE OR BE TESTED TO CONFIRM THAT IT MEETS THE MOST STRINGENT NURDPE SOIL REMEDIATION STANDARDS.**

   - **4FT MIN. CLEAN FILL OVER GEOTEXTILE FABRIC. CLEAN FILL MUST COME FROM CERTIFIED VIRGIN SOURCE OR BE TESTED TO CONFIRM THAT IT MEETS THE MOST STRINGENT NURDPE SOIL REMEDIATION STANDARDS.**

   - **PRUNE TO REMOVE DEAD BRANCHES FOLLOWING PROPER HORTICULTURAL PRACTICES. DO NOT PRUNE LEADER.**

   - **INSPECT AND REMOVE EXCESS FILL FROM TOP OF ROOTBALL TO EXPOSE BASE OF TRUNK/ROOT CROWN. SET CROWN OF ROOTBALL 1-1/2" HIGHER THAN FINISH GRADE**

   - **REMOVE 2/3 OF BURLAP OR TOP RING OF WIRE BASKET**

   - **IRRIGATION SYSTEM - SEE IRRIGATION DRAWINGS**

   - **CONCRETE DEADMAN & PLATYPUS TREE ANCHORING SYSTEM - SEE SPECIFICATIONS**

   - **NOTE:**
   - 1. ALIGN CROWN OF ROOTBALL WITH FINISH GRADE
   - 2. PRUNE CROSSED AND RUBBING BRANCHES AS DIRECTED BY L.A.
   - 3. LAYOUT AS DIRECTED BY L.A. IN FIELD
   - 4. CONTRACTOR SHALL CONDUCT SUBGRADE PERCOLATION TEST PRIOR TO GROWING MEDIUM BACKFILLING. POSITIVE PERCOLATION TEST RESULTS SHALL BE SUBMITTED FOR APPROVAL PRIOR TO PLANTING INSTALLATION.
NOTES:
1. Ensure full surface contact with growing medium. Pin in place to secure as required.
2. Maintain moisture content. Water sods installed, do not wait until entire area is planted to water.
3. Install sod panels in staggered brick-like pattern counter to slope.
4. Tightly fit adjoining sod panels together; avoid overlapping and gaps between strips.

5. SOD PLANTING - ON SLAB

SCALE 1"=1'-0"

NOTES:
1. Remove all wire, plastic, tags or synthetic material from plants prior to planting.
2. Align root mass with slope of finish grade.
3. Layout as directed by L.A. in field.
4. Insert plugs through wall cut openings to greatest extent possible; cut wind net to the minimum extent necessary when planting.

4. MEADOW PLANTING - ON SLAB

SCALE 1"=1'-0"

NOTES:
1. Inspect and remove any excess fill from top of root ball to expose base of trunk and basal flare.
2. Ensure tree is 100% plumb and stable on root ball pedestal at time of planting and throughout guarantee period.
3. Align crown of rootball with finish grade.
4. Prune crossed and rubbing branches as directed by L.A.
5. Coordinate rootball placement with erosion control. See growing medium profile and specifications.

3. SMALL TREE/LARGE SHRUB PLANTING - ON SLAB

SCALE 1"=1'-0"

NOTES:
1. Align crown of rootball with finish grade. No fill is to be placed on top of rootball.
2. Cut and remove burlap from top 1/3 of rootball. Completely remove container. Wind net stabilizer - see specifications for growing medium.
3. Compacted growing medium pedestal as req’d to prevent settling.
4. Tie down tree using min. of 3 concrete pavers as anchors for temporary support.

2. SHRUB PLANTING - ON SLAB

SCALE 1"=1'-0"

NOTES:
1. Tree to have straight trunk & single leader, unless specified as multi-stemmed.
2. Do not cut leader.
3. Do not use stakes or prune canopy unless approved or directed by the landscape architect.
4. Synthetic burlap is unacceptable.
5. Loose or cracked rootballs are unacceptable.
6. Remove entire wire basket if nursery uses this technique. Contractor shall secure main solidity of rootball, base accordingly during removal and planting.
7. Container plants: Remove container prior to planting. Scarify root ball edges 1/2" deep in four locations.
8. Contractor shall conduct subgrade percolation test prior to growing medium backfilling. Positive percolation test results shall be submitted for approval prior to planting installation.
10. Minimum 1" thickness of crushed stone fines surface to cover top of rootball.

1. DECIDUOUS TREE PLANTING - ON SLAB

SCALE 1"=1'-0"

NOTES:
1. Align crown of rootball with finish grade. No fill is to be placed on top of rootball.
2. Prune crossed and rubbing branches as directed by L.A.
3. Layout as directed by L.A. in field.
4. Contractor shall conduct subgrade percolation test prior to growing medium backfilling. Positive percolation test results shall be submitted for approval prior to planting installation.

SET CROWN OF ROOTBALL SLIGHTLY HIGHER THAN FINISH GRADE. NO FILL IS TO BE PLACED ON TOP OF ROOTBALL. CUT AND REMOVE BURLAP FROM TOP 1/3 OF ROOTBALL. COMPLETELY REMOVE CONTAINER.

1" MULCH LAYER PLANTING BED SLAB, 12" DEPTH

HORTICULTURAL SOIL
GARDEN ROOF ASSEMBLY
INSULATION, DRAINAGE BOARD, WATERPROOFING - SEE ARCHITECT’S DRAWINGS
STRUCTURAL SLAB, PITCH TO DRAIN - SEE ARCHITECTURAL DRAWINGS

PLANTING DETAILS (ON SLAB)

1" MULCH LAYER
PLANTING BED SLAB
GARDEN ROOF ASSEMBLY
INSULATION, DRAINAGE BOARD, WATERPROOFING - SEE ARCHITECT’S DRAWINGS
STRUCTURAL SLAB, PITCH TO DRAIN - SEE ARCHITECTURAL DRAWINGS