NOTE: IN SOME CASES THE MULCH IS ONLY A SPECIFIED DIAMETER – SEE PLANS AND SPECIFICATION FOR FURTHER COORDINATION OF MULCHING.

TYPICAL BARE ROOT DECIDUOUS SHRUB

SHREDDED HARDWOOD BARK MULCH

3–4” MUDGE RING

ROOT SYSTEM

PLANTING SOIL

CONSTRUCTION SOIL

SHRUB PIT TO COMPLY WITH DEPTHS AND WIDTHS FOUND IN THE SPECS

VARIES

VARIES

VARIES

BARE_ROOT PLANTING DETAIL

N.T.S.
NOTE: IN SOME CASES THE MULCH IS ONLY A SPECIFIED DIAMETER - SEE PLANS AND SPECIFICATIONS FOR FURTHER COORDINATION OF MULCHING.

TYPICAL CONTAINER CONIFEROUS SHRUB

SHREDDED HARDWOOD BARK MULCH

3-4” MUDDLE RING

ROOT SYSTEM

PLANTING SOIL

CONSTRUCTION SOIL

SHRUB PIT TO COMPLY WITH DEPTHS AND WIDTHS FOUND IN THE SPECS

VARIES

12” +/-

VARIES

CONTAINER CONIFEROUS SHRUB DETAIL

N.T.S.
NOTE: PRUNE SHRUB AS RECOMMENDED BY GROWER ONLY AFTER THE PLANT HAS BEEN WATERED IN TO THE PLANTING SOIL

NOTE: IN SOME CASES THE MULCH IS ONLY A SPECIFIED DIAMETER – SEE PLANS AND SPECIFICATION FOR FURTHER COORDINATION OF MULCHING.

TYPICAL CONTAINER (POTTED) DECIDUOUS SHRUB

SHREDDED HARDWOOD BARK MULCH

3-4” MUDDLE RING

PLANT BALL

PLANTING SOIL

CONSTRUCTION SOIL

CONTAINER SHRUB PLANTING DETAIL

N.T.S.
NOTE: NONE OF THE b&b TREES ARE TO BE STAKED UNLESS INDICATED

TYPICAL B&B TREE

NOTE: ALL TREES SHOULD BE PRUNED ONLY AFTER INSTALLATION AND WATERING-IN THE TREE — PRUNE TO GROWERS SPECIFICATIONS

NOTE: ALL TREES SHALL COMPLY WITH THE AMERICAN STANDARDS FOR NURSERY STOCK — INCLUDING TREE PIT DEPTH AND WIDTH

PLASTIC SPIRAL TREE PROTECTION

SHREDDED HARDWOOD BARK MULCH

3-4” MUDDE RING

TREE BALL

PLANTING SOIL

CONSTRUCTION SOIL

NOTE: IN SOME CASES THE MULCH IS ONLY A SPECIFIED DIAMETER — SEE PLANS AND SPECIFICATION FOR FURTHER COORDINATION OF MULCHING

VARIES W/ THE TYPE OF TREE SPECIFIED

BALLED & BURLAPPED DECIDUOUS TREE DETAIL

N.T.S.
NOTE: ALL TREES OVER 1-1/4" ARE TO BE STAKED (2 PER TREE) AS SPECIFIED, UNDER 1-1/4" CA. NOT STAKED

NOTE: IN SOME CASES THE MULCH IS ONLY A SPECIFIED DIAMETER – SEE PLANS AND SPECIFICATION FOR FURTHER COORDINATION OF MULCHING

TYP. BARE ROOT TREE

MANUFACTURED CLOTH TREE ANCHORS (NOT HOSE)

2" X 2" PRESSURE-TREATED TREE STAKES (3' INTO GROUND)

PLASTIC SPIRAL TREE PROTECTION

SHREDDED HARDWOOD BARK MULCH

3-4" MUDGLE RING

ROOT SYSTEM

PLANTING SOIL

CONSTRUCTION SOIL

TREE PIT TO COMPILE WITH DEPTHS AND WIDTHS FOUND IN THE SPECS

HEIGHT VARIUS WITH EACH SPECIES

3'-0" MIN.

BARE_ROOT_DECIDUOUS_TREE_PLANTING_DETAIL N.T.S.
NOTE: NONE OF THE CONTAINER TREES ARE TO BE STAKED UNLESS INDICATED.

NOTE: IN SOME CASES THE MULCH IS ONLY A SPECIFIED DIAMETER – SEE PLANS AND SPECIFICATION FOR FURTHER COORDINATION OF MULCHING.

TYPICAL CONTAINER TREE

PLASTIC SPIRAL TREE PROTECTION

SHREDDED HARDWOOD BARK MULCH

3-4” MUDDLE RING

CONTAINER ROOTS

PLANTING SOIL

CONSTRUCTION SOIL

VARIES WITH EACH TREE SPECIES

VARIES

VARIES

CONTAINER/POTTED DECIDUOUS TREE DETAIL
N.T.S.
DAYLILIES OR VARIEGATED RIBBON GRASSES

SHREDDED HARDWOOD BARK MULCH

3/16" X 4" PAINTED STEEL EDGING (TYP)

NATIVE GRASSES

12" MIN. PLANTING SOIL MIX

UNDISTURBED EARTH

PERENNIAL BED PLANTING DETAIL
N.T.S.
3" TYPICAL MULCH AREA

TYPICAL TURF AREA

4 X 4 REDWOOD EDGING MATERIALS

1/2 R-BAR (AS FROST STAKE AND EDGING TIE-DOWNS) – 3’-0” IN LENGTH – INTO EARTH
R-BAR PLACED 3’-0” ON CENTER

3" SHREDDED HARDWOOD BARK

TURF AREA (TYPICAL DETAIL)

4 X 4 REDWOOD EDGING MATERIALS

TYPICAL PLANTING AREA SOILS

EXISTING EARTH (NO DISRUPTION AREA)

1/2 R-BAR (AS FROST STAKE AND EDGING TIE-DOWNS) – 3’-0” IN LENGTH – INTO EARTH

REDWOOD EDGING

SCALE: 1-1/2” = 1’-0”
LECTERN

SCALE: 1/2” = 1’ - 0”

27 1/2”

20”

46”
PLAN VIEW
SCALE: 1/4" = 1'-0"

MANAGER WORKSTATION

RECOMMENDED COMPONENTS:

A 1 - 30”X60” PENINSULA WORK SURFACE (WS)
B 1 - 24”X24” WS
C 1 - 48”X48” CORNER WS
D 1 - 24”X48” WS
E 2 - 48” OVERHEAD FLIPPER CABINETS
F 1 - 24” OVERHEAD FLIPPER CABINET
G 1 - 30” OVERHEAD FLIPPER CABINET
H 1 - ADJUSTABLE KEYBOARD TRAY
I 2 - 24” TASK LIGHTS (NOT SHOWN)
J 2 - 48” TASK LIGHTS (NOT SHOWN)
K 1 - PENCIL DRAWER (NOT SHOWN)
L 2 - 3/6/12 STORAGE PEDESTALS (NOT SHOWN)
M 1 - WHITE MARKER BOARD
N 1 - ADJUSTABLE T-ARM MGT TASK CHAIR
O 1 - 48” TACK BOARD (RIGHT OF KEYBOARD TRAY (NOT SHOWN))
P 1 - 24” TACK BOARD (LEFT OF KEYBOARD TRAY (NOT SHOWN))
Q 2 - GUEST CHAIRS
PLAN VIEW
SCALE: 1/4” = 1’-0”

ISOMETRIC VIEW
N.T.S.

CLERICAL WORKSTATION

RECOMMENDED COMPONENTS:

A 2 - 24”X48” WORK SURFACES (WS)
B 1 - 48”X48” CORNER WS
C 1 - 48” OVERHEAD FLIPPER CABINET
D 1 - ADJUSTABLE KEYBOARD TRAY
E 1 - 24” TASK LIGHT (NOT SHOWN)
F 1 - 48” TASK LIGHT (NOT SHOWN)
G 1 - PENCIL DRAWER (NOT SHOWN)
H 2 - 3/6/12 STORAGE PEDESTALS (NOT SHOWN)
I 1 - WHITE MARKER BOARD
J 1 - ADJUSTABLE T-ARM MGT TASK CHAIR
K 1 - 48” TACK BOARD (RIGHT OF KEYBOARD TRAY (NOT SHOWN))
PLAN VIEW  
SCALE: 1/4” = 1’-0”  

ISOMETRIC VIEW  
N.T.S.  

STAFF WORKSTATION  

RECOMMENDED COMPONENTS:  
A 1 – 24”X48” WORK SURFACE (WS)  
B 1 – 24”X24” WS  
C 1 – 48”X48” CORNER WS  
D 1 – 48” OVERHEAD FLIPPER CABINET  
E 1 – 24” OVERHEAD FLIPPER CABINET  
F 1 – ADJUSTABLE KEYBOARD TRAY  
G 1 – 24” TASK LIGHT (NOT SHOWN)  
H 1 – 48” TASK LIGHT (NOT SHOWN)  
I 1 – PENCIL DRAWER (NOT SHOWN)  
J 2 – 3/6/12 STORAGE PEDESTALS (NOT SHOWN)  
K 1 – WHITE MARKER BOARD  
L 1 – ADJUSTABLE T-ARM MGT TASK CHAIR  
M 1 – 48” TACK BOARD (RIGHT OF KEYBOARD TRAY (NOT SHOWN))  
N 1 – 24” TACK BOARD (LEFT OF KEYBOARD TRAY (NOT SHOWN))  

OPTIONAL COMPONENTS:  
O 1 – GUEST CHAIR, SAFE, OR VERTICAL FILE
SHARED WORKSTATION

RECOMMENDED COMPONENTS

A 2 – 36”x72” PENINSULA WORK SURFACES (WS)
B 4 – 24”x30” WS
C 4 – 36”x36” CORNER WS
D 4 – 24”x36” WS
E 6 – 36” OVERHEAD FLIPPER CABINETS
F 6 – 30” OVERHEAD FLIPPER CABINETS
G 6 – 24” TASK LIGHTS (NOT SHOWN)
H 6 – 36” TASK LIGHTS (NOT SHOWN)
I 4 – PENCIL DRAWERS (NOT SHOWN)
J 4 – 3/6/12 STORAGE PEDESTALS (NOT SHOWN)
K 4 – ADJUSTABLE T-ARM MGT TASK CHAIRS
L 4 – 48” TACK BOARDS (RIGHT OF KEYBOARD TRAYS (NOT SHOWN))
M 4 – 24” TACK BOARDS (LEFT OF KEYBOARD TRAYS (NOT SHOWN))
TABLE w/ ATTACHED STOOLS

SCALE: 1/2” = 1’-0”