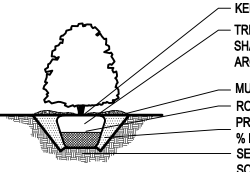


Note: An Irrigation System Shall Be Provided by Landscape Contractor

- Only Turf Areas Require Irrigation

PLANT LIST			
Symbol	Botanical Name	Common Name	Size
Trees			
GTS	Gleditsia triacanthos var. inermis 'Skycole'	Skyline Honeylocust	2.5"
SRIS	Syringa reticulata 'Ivory Silk'	Ivory Silk Lilac Tree	2.5"
TAA	Tilia americana 'McKSentry'	American Sentry Linden	2.5"
TOE	Thuja occidentalis 'Smaragd'	Emerald Green Arborvitae	5'
Shrubs			
AML	Aronia melanocarpa 'UCONNAM165'	Lowscape Mound Chokeberry	#3
Perennia	ıl		
CKF	Calamagrostis × acutiflora 'Karl Foerster'	Karl Foerster Feather Reed Grass	#1
HCA	Hemerocallis 'Chicago Apache'	Chicago Apache Daylily	#1
HGB	Hemerocallis 'Going Bananas'	Going Bananas Daylily	#1
PVN	Panicum virgatum 'Northwind'	Northwind Switchgrass	#1

LOCATE ALL UNDERGROUND UTILITIES PRIOR TO DIGGING. SHRUB PIT WIDTH TO BE TWO TIMES THE WIDTH OF THE ROOT BALL. PRUNE OFF ALL DEAD, BROKEN OR SCARRED BRANCHES, AND SHAPE PRUNE AS DIRECTED BY THE LANDSCAPE ARCHITECT. LOCATE ROOT FLARE IN ROOT BALL AND SET SHRUB HEIGHT SO THAT ROOT FLARE IS FLUSH OR SLIGHTLY HIGHER THAN FINISH GRADE DEPENDING ON EXISTING SOIL CONDITIONS. WATER IN THE PLANTING MIX THOROUGHLY, WHILE KEEPING THE SHRUB PLUMB. STRAIGHTEN SHRUB IF SETTLING OCCURS. MULCH LIMITS FOR SHRUBS TO EXTEND TO ALL EDGES OF PLANTING BEDS, SEE PLANS FOR BED LAYOUTS.



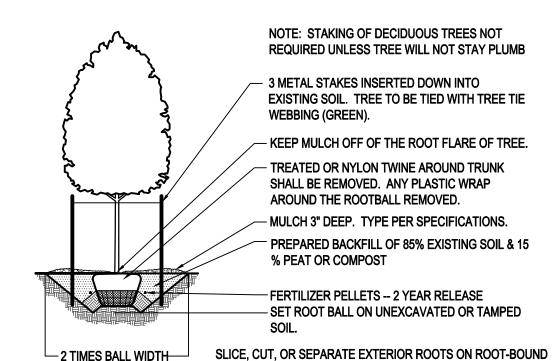
KEEP MULCH OFF OF THE ROOT FLARE. TREATED OR NYLON TWINE AROUND TRUNK SHALL BE REMOVED. ANY PLASTIC WRAP AROUND THE ROOTBALL REMOVED.

MULCH 3" DEEP. TYPE PER SPECIFICATIONS. ROOT BALL

PREPARED BACKFILL OF 85% EXISTING SOIL & 15 % PEAT OR COMPOST SET ROOT BALL ON UNEXCAVATED OR TAMPED

SLICE, CUT, OR SEPARATE EXTERIOR ROOTS ON ROOT-BOUND CONTAINER PLANTS TO PROMOTE ROOT GROWTH.

LOCATE ALL UNDERGROUND UTILITIES PRIOR TO DIGGING. TREE PIT WIDTH TO BE Two TIMES THE WIDTH OF THE ROOT BALL. PRUNE OFF ALL DEAD, BROKEN OR SCARRED BRANCHES, AND SHAPE PRUNE AS DIRECTED BY THE LANDSCAPE ARCHITECT. LOCATE ROOT FLARE IN ROOT BALL AND SET TREE HEIGHT SO THAT ROOT FLARE IS FLUSH OR SLIGHTLYI HIGHER THAN FINISH GRADE DEPENDING ON EXISTING SOIL CONDITIONS. WATER IN THE PLANTING MIX THOROUGHLY, WHILE KEEPING THE TREE PLUMB. STRAIGHTEN TREE IF SETTLING OCCURS.



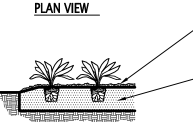
CONTAINER PLANTS TO PROMOTE ROOT GROWTH. DECIDUOUS & EVERGREEN TREE PLANTING DETAIL

LOCATE ALL UNDERGROUND UTILITIES PRIOR TO DIGGING. AMEND PLANTING BED SOIL WITH COMPOST PRIOR TO PLANT INSTALLATION. BED HEIGHT IS TO BE 2" ABOVE FINISH GRADE AND WELL DRAINED. MULCH LIMITS FOR PERENNIAL AND GROUNDCOVER BEDS TO EXTEND TO ALL EDGES OF THE BEDS, SEE PLANS FOR BED LAYOUTS.



ALL BED PLANTINGS SHALL BE INSTALLED WITH PLANTS OFFSET IN A TRIANGULAR FASHION.

TYPICAL SPACING, AS SPECIFIED IN THE PLANT LIST.
PERENNIALS SHALL BE PLACED WITH THEIR CENTERS NO CLOSER THAN 12" FROM EDGE OF BED. GROUNDCOVERS SHALL BE PLACED WITH THEIR CENTERS NO CLOSER THAN 6" FROM EDGE OF BED.



MULCH, 2" DEPTH AROUND PERENNIALS, GRASSES, AND GROUNDCOVERS.

MIN. 3" COMPOST ROTOTILLED INTO SOIL TO A MIN. DEPTH OF 6". DO NOT COMPACT UNNECESSARILY AFTER PLANTING.

SLICE, CUT, OR SEPARATE EXTERIOR ROOTS ON ROOT-BOUND CONTAINER PLANTS TO PROMOTE ROOT GROWTH.

PERENNIAL, GROUNDCOVER, AND ANNUAL PLANTING DETAIL NOT TO SCALE

This Drawing and Design is the Property of Hubinger Landscaping Corp. and is not to be reproduced or used without the permission of Hubinger Landscaping Corp.

Stand alone trees and Landscape Areas to have Shredded Hardwood Bark Mulch 3" Deep w/ Pre-emergent herbicide and have spade dug edge.

All disturbed lawn areas to be restored w/ 4" of topsoil, Seed w/ HLC Sunny Mix or approved equal w/ DS-75 Erosion Control

Starter fertilizer to be applied at installation and post fertilizer application applied 30-45 days later with a minimum of 1# of Nitrogen per 1000 SF and 50% being slow release.





Date Revisions:



210 East 113th Avenue Crown Point, Indiana Phone: 219-662-9911 www.hubingers.com

SPROUTS GROCERY STORE MUNSTER, IN

LBK/SAS 1:30