

GENERAL NOTES:

Plant material shall be nursery grown and be either balled and bur-lapped or container grown. Sizes and spreads on plant list represent minimum requirements.

The requirements for measurement, branching and ball size shall conform to the latest addition of ANSI Z60.1, AMERICAN STANDARD OF NURSERY STOCK by the American Nursery & Landscape Association.

Any materials with damaged or crooked/disfigured leaders, bark abrasion, sun scald, insect damage, etc. are not acceptable and will be rejected. Trees with multiple leaders will be rejected unless called for in the plant list as multi-stem or clump (cl.).

If any mistakes, omissions, or discrepancies are found to exist with the work product, the Landscape Architect shall be promptly notified so that they have the opportunity to take any steps necessary to resolve the issue. Failure to promptly notify the Landscape Architect and the Owner of such conditions shall absolve them from any responsibility for the consequences of such failure.

Under no circumstances should these plans be used for construction purposes without examining actual locations of utilities on site, and reviewing all related documents mentioned herein, including related documents prepared by the project Civil Engineer and Architect.

Civil Engineering or Architectural base information has been provided by others. The location of various site improvements on this set of drawings is only illustrative and should not be relied upon for construction purposes.

Quantity lists are supplied as a convenience. However, Bidders and the Installing Contractor should verify all quantities. The drawings shall take precedence over the lists. Any discrepancies shall be reported to the Landscape Architect.

Actions taken without the knowledge and consent of the Owner and the Landscape Architect or in contradiction to the Owner and the Landscape Architect's work product or recommendations, shall become the responsibility not of the Owner and the Landscape Architect, but for the parties responsible for the taking of such action.

Refer to Civil Engineering documents for detailed information regarding size, location, depth and type of utilities, as well as locations of other site improvements, other than landscape improvements.

Plant symbols illustrated on this plan are a graphic representation of proposed plant material types and are intended to provide for visual clarity. However, the symbols do not necessarily represent actual plant spread at the time of installation.

All plant species specified are subject to availability. Material shortages in the landscape industry may require substitutions. All substitutions must be approved by the Village, Landscape Architect and Owner.

The Landscape Contractor shall verify location of all underground utilities prior to digging by calling "J.U.L.I.E." (Joint Utility Location for Excavators) 1-800-892-0123 and any other public or private agency necessary for utility location.

All bed lines and tree saucers shall require a hand spaded edge between lawn and mulched areas.

Grading shall provide slopes which are smooth and continuous. Positive drainage shall be provided in all areas.

All plant material shall be guaranteed for one (1) year from the date of acceptance.

All completed planting beds and tree saucers, except for groundcover beds, shall be mulched with three (3) inches of un-dyed shredded hardwood bark.

LEGEND

- DECIDUOUS SHADE TREE - 2.5" BB
- EXISTING SHADE TREE TO REMAIN
- DECIDUOUS: ORNAMENTAL TREE- 6' CLUMP
- DECIDUOUS ORNAMENTAL TREE TO REMAIN
- EVERGREEN TREE - 6' BB
- EXISTING EVERGREEN TREE TO REMAIN
- DECIDUOUS SHRUB - 5 Gal.
- DECIDUOUS SHRUB TO REMAIN
- EVERGREEN SHRUB - 5 Gal.
- EVERGREEN SHRUB TO REMAIN
- PERENNIALS - 1 Gal.
- ORNAMENTAL GRASSES - 1 Gal.

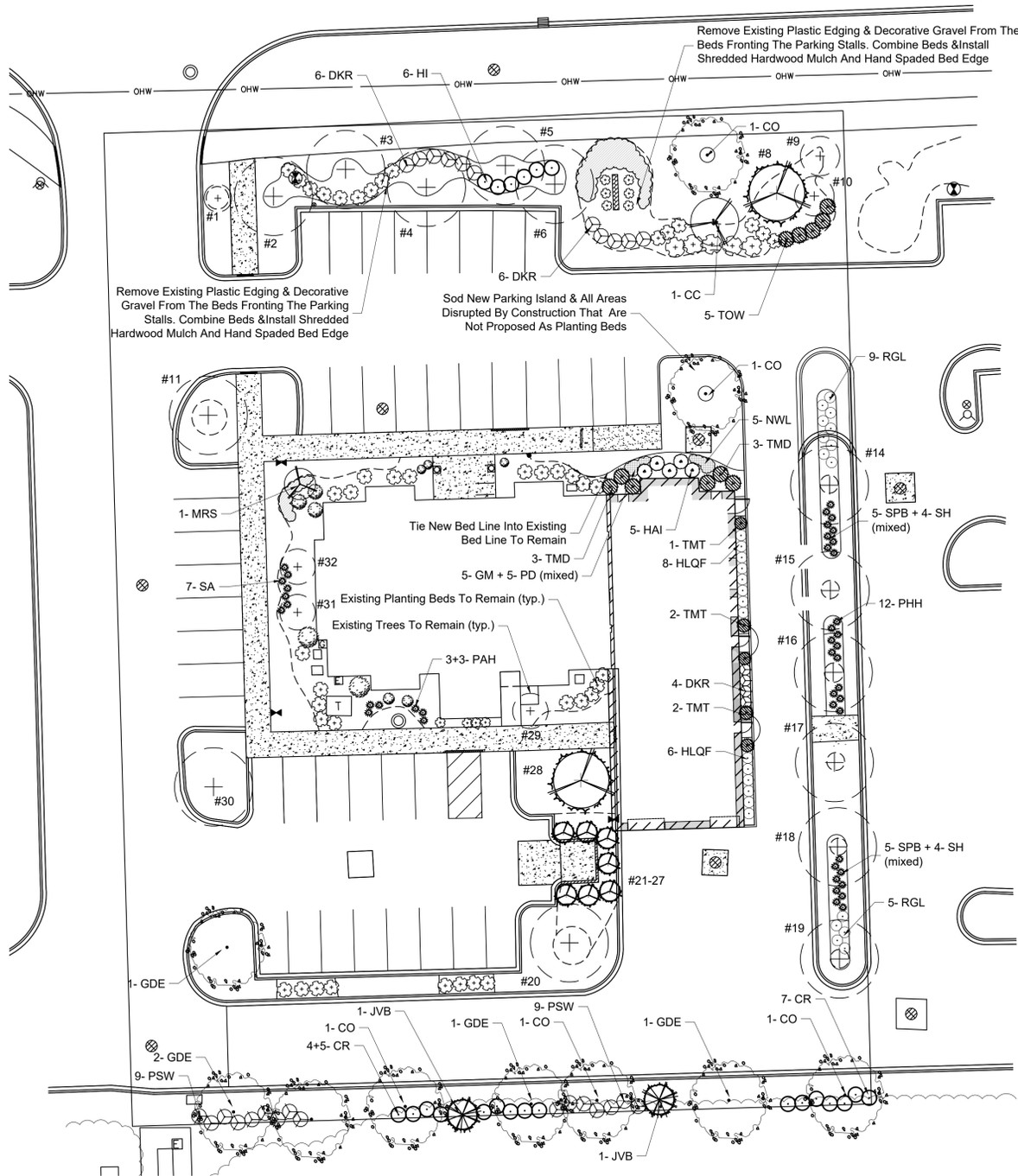
ORNAMENTAL GRASS* Min. 1 Gallon Container			
KEY	QTY	BOTANICAL NAME	COMMON NAME
*PAH	6	Pennisetum a. 'Hameln'	Dwarf Fountain Grass
*PHH	12	Panicum v. 'Hans Herms'	Hans Herms Switch Grass
*SA	7	Sesleria autumnalis	Autumn Moor Grass
*SPB	10	Schizachyrium s. 'Prairie Blues'	Prairie Blues Little Bluestem
*SH	8	Sporobolus heterolepis	Prairie Dropseed

PERENNIALS: Min. 1 Gallon Container			
KEY	QTY	BOTANICAL NAME	COMMON NAME
*GM	5	Ceranium maculatum	Wild Geranium
*PD	5	Phlox divaricata	Woodland Phlox

MATERIALS & LABOR LIST			
KEY	QTY	BOTANICAL NAME	COMMON NAME
	90 SY	Sod	Kentucky Bluegrass Blend (mineral base)
	23 CY	Mulch	Shredded Hardwood Bark
	9 CY	Mulch	Compost (Yard Waste or Mushroom)

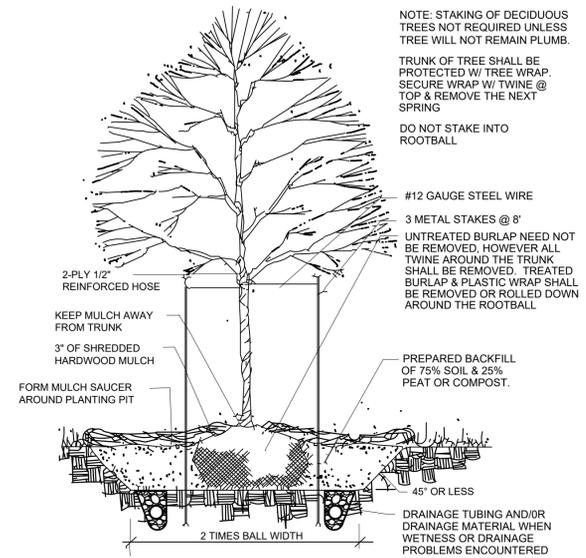
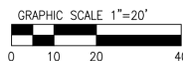
NOTE: Should any of the existing on-site Honeylocust die, they shall be replaced with a native tree species such as Swamp White Oak, Freeman Maple, Etc.

NOTE: All areas not planted or built upon shall be permanently stabilized with turf seed and/or sod.

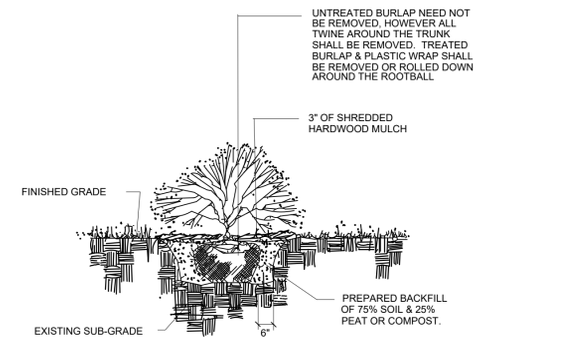


PLANT LIST: * Indicates Species Native To Northern Illinois

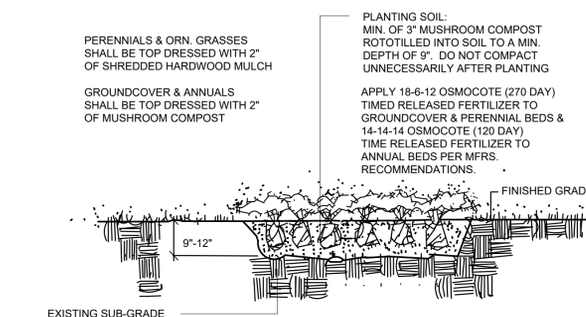
KEY	QTY	BOTANICAL NAME	COMMON NAME	SIZE/TYPE
DECIDUOUS SHADE TREES: Min. 2.5" Single Stem				
*CO	5	Celtis occidentalis	Common Hackberry	2.5" BB
*GDE	5	Gymnocladus d. 'Espresso'	Espresso Kentucky Coffeetree	2.5" BB
EVERGREEN TREES: Min. 6" Single Stem				
*JVB	2	Juniperus v. 'Burkii'	Burkii Juniper	6" BB
DECIDUOUS ORNAMENTAL TREES: Min. 6" Clump/2" Single Stem				
*CC	1	Cercis canadensis	Eastern Redbud	6" BBcl.
MRS	1	Malus 'Raspberry Spear'	Raspberry Spear Flowering Crab	2" BB
DECIDUOUS SHRUBS: Min. 18"-24" Height & 24" Wide				
*CR	18	Cornus racemosa	Gray Dogwood	#5
DKR	16	Dierilla r. 'G2X885411'	Red Kodiak Dierilla	#5
*HAI	11	Hydrangea a. 'Abetwo'	Incrediball Hydrangea	#5
HLQF	14	Hydrangea p. 'SMHLQF'	Little Quick Fire Hydrangea	#5
*PSW	18	Physocarpus o. 'Seward'	Summer Wine Ninebark	#5
*RGL	14	Rhus a. 'Gro-Low'	Grow Low Sumac	#5
EVERGREEN SHRUBS: Min. 18"-24" Height & 24" Wide				
TMD	6	Taxis m. 'Densiformis'	Dense Yew	#5
TMT	5	Taxis m. 'Taunton'	Taunton Yew	#5
TOW	5	Thuja o. 'Woodward'	Woodward Arborvitae	24" BB



DECIDUOUS TREE



SHRUBS



BED PLANTING DETAIL

(PERENNIALS, ORNAMENTAL GRASSES VINES, GROUNDCOVER & ANNUALS)

SEAL/STAMP

NO.	DATE	REVISION
1	11.8.23	INITIAL SUBMITTAL
2	01.4.24	VILLAGE REVIEW #1
3	01.26.24	VILLAGE REVIEW #2

PREMIER FUNERAL SERVICE
11275 W. 143RD STREET
ORLAND PARK, IL

LANDSCAPE PLAN

GEOTECH INC.
CONSULTING ENGINEERS - LAND SURVEYORS
1207 CEDARWOOD DRIVE CREST HILL, ILLINOIS 60403 815/730-1010

PROJECT NO. 21572
DATE: 10.31.22
DRAWN BY: TC
CHECKED BY: CP

SHEET NO.
L2