

Plant Material List:

Trees:								
Key	Qty.	Common Name	Scientic Name	Size	Cont.			
AG	15	Autumn Gold Ginkgo	Ginkgo biloba 'Autumn Gold'	2.5" cal.	BB			
SH	8	Skyline Honeylocust	Gledisia triacanthos var. inermis 'Skycole'	2.5" cal.	BB			
SO	2	Swamp White Oak	Quercus bicolor	2.5" cal.	BB			
QA	5	Quaking Aspen - clump	Populus tremuloides	6' ht.	BB			
GA	38	Prairie Gold Aspen	Populus tremuloides 'NEArb'	1.5" cal.	BB			
WB	6	Whitespire Birch - clump	Betula populifolia 'Whitespire'	10' ht.	BB			
ABS	7	Autumn Brill. Serviceberry - clump	Amelanchier x grandiflora 'A. Brilliance'	6' ht.	BB			
JL	10	Japanese Tree Lilac - clump	Syringa retilculata	6' ht.	BB			
AP	19	Austrian Pine	Pinus nigra	6' ht.	BB			
NP	12	Norway Pine	Pinus resinosa	6' ht.	BB			

Shrubs and Perennials:

Key	Qty.	Common Name	Scientic Name	Size	Cor
GLS	44	Grow-Low Fragrant Sumac	Rhus aromatica 'Gro-Low'	#5 gal.	рс
ВСВ	18	Iroquois Beauty Black Chokeberry	Aronia melanocarpa 'Morton'	#5 gal.	рс
SMP	30	Slowmound Mugo Pine	Pinus Mugo 'Slowmound'	#3 gal.	рс
AH	3	Annabelle Hydrangea	Hydrangea arborescens	#5 gal.	рс
SJ	81	Scandia Juniper	Juniperus sabina 'Skandia'	#2 gal.	рс
LDN	65	Little Devil Ninebark	Physocarpus opulifolius 'Donna May'	#5 gal.	рс
GMS	11	Goldmound Spirea	Spirea x 'Goldmound'	#5 gal.	pc
DKL	15	Dwarf Korean Lilac	Syringa meyeri 'Palibin'	#5 gal.	pc
TY	37	Taunton Yew	Taxus x media 'Taunton'	#2 gal.	рс
KFG	296	Karl Foerster Feather Reed Grass	Calamagrostis x acutiflora 'Karl Foerster'	#1 gal.	рс
FG	45	Flame Grass	Miscanthus sinensis 'Purpurascens'	#1 gal.	pc
LBS	43	Blue Heaven Little Bluestem	Schizachyrium scoparium 'Minnblue A'	#1 gal.	pc
ASD	80	Apricot Sparkles Daylily	Hemerocallis 'Apricot Sparkles'	#1 gal.	pc
WLC	56	Walker's Low Catmint	Nepeta faassenii 'Walker's Low	#1 gal.	рс
RSD	51	Ruby Stella Daylily	Hemerocallis 'Ruby Stella'	#1 gal.	pc
PDS	156	Prairie Dropseed	Sporobolus heterolepis	#1 gal.	рс

Planting Notes:

- 1. A three-inch-deep layer of shredded hardwor
- A three-inch-deep layer of shredded hardwo fabric shall be installed in all shrub areas around the building foundation.
- 3. All perennial plantings shall be mulched with a two-inch-deep layer of shredded hardwood mulch with no weed barrier fabric.
- 4. Commercial grade black steel edger shall be used to separate planting beds
- 5. Irrigate all sod, seed, and planted areas.
- 6. Areas not sodded or planted to be seeded with a no-mow fescue seed mix.
- 7. The landscape / irrigation contractor shall visit the site prior to submitting a proposal to become familiar with site conditions.
- 8. It is the responsibility of the landscape / irrigation contractor to identify all underground cables, conduits, wires, etc., on the property. Call 651-454-0002 before you dig.
- 9. No planting should be installed until all grading and construction activities are completed in immediate area.
- 10. If there is a discrepancy between the number of plants shown on the plant list and the number of plants drawn on the plan, the number of plants drawn on the plan will take precedence.
- 11. All plants to be nursery grown. All plants shall be of specimen quality. Plants shall have well-developed branch systems and a vigorous root system. Plants shall be healthy and vigorous, free from disease, defects, disfigurations, injuries or abrasions, and any insect infestations.
- 10. The contractor shall repair damage to property from operations at no cost. 11. All plants shall be alive and in satisfactory condition at the end of the one-year guarantee period. The Landscape contractor shall replace at no charge, any plant material which fails to live through the first calendar year from the time of final acceptance by the owner.
- 12. Tree staking and guying shall be optional. The landscape contractor shall be responsible for maintaining trees in a straight and upright condition for throughout the warranty period.
- 13. Install 12" depth planting soil mix in all planting beds. Planting soil can be imported or created by incorporating compost / sand / pulverized soil mix into

existing top-soil.

Turf Establishment Plan / Specs:

wood bark mulch will be installed		
d from general foundation areas	Sod / Seed Materials:	
	 Sod = Sod to be high-quality, locally grown and will meet MNDOT and Turf Producers International 	ational Specifications as high quality.
wood mulch with no weed barrier	Sod to be a mix of the following Kentucky Bluegrass Blend or approved equal:	
around the building foundation	0.007 4 5 12 4 4 501	: ' :

- 25% Award, Kentucky Bluegrass 25% - Everglade, Kentucky Bluegrass 25% - Everest, Kentucky Bluegrass
- 25% NuGlade, Kentucky Bluegrass 2. Turfgrass Seed = Turf seed shall be MNDOT seed Mix 25-131 (turf for commercial)
- 3. No-Mow Seed = Now-Mow to be a blend of the following or equal:
- Boreal Creeping Red Fescue VNS Sheep's Fescue
- Reliant IV Hard Fescue Ambrose Chewing Fescue Named Perennial Ryegrass
- Turf Establishment Procedure:
 - Seed Installation Seed / sod areas as noted in groundcover key on landscape plan.
 - Site Preparation = Loosen topsoil to a minimum depth of 3 inches in areas to receive seed / sod with tiller or disc.
 - Fertilize = Apply a general 10-10-10 NPK commercial grade fertilizer at 200 lbs. / acre. Seed Installation = Install seed with either a drop-seed type seeder with a cultipacker assembly or by hydroseeding with approximately 500 gallons of water per acre.
 - Seeding Rates = Seed at rates recommended for each MNDOT mix. Mulching = Mulch seeded areas with MNDOT Type 1 straw disced into place OR spray hydro-mulch with 75 pounds of hydromulch per 500 gallons of water after seed install if hydroseeder is used. Use double-sided erosion control blanket
 - on slopes greater that 3:1. Sod Installation
- Lay sod within 24 hours of cutting.
- Alternate start of rolls to avoid long seams. Un-roll ends of sod rolls to avoid joints and burnt ends.
 - Water sod immediately upon installation.
- Sod: Provide water as needed. Do not mow until sod has rooted into existing soil. Initial mowing should be left high and clippings to be bagged. Mow every week during growing season. Fertilize as needed.

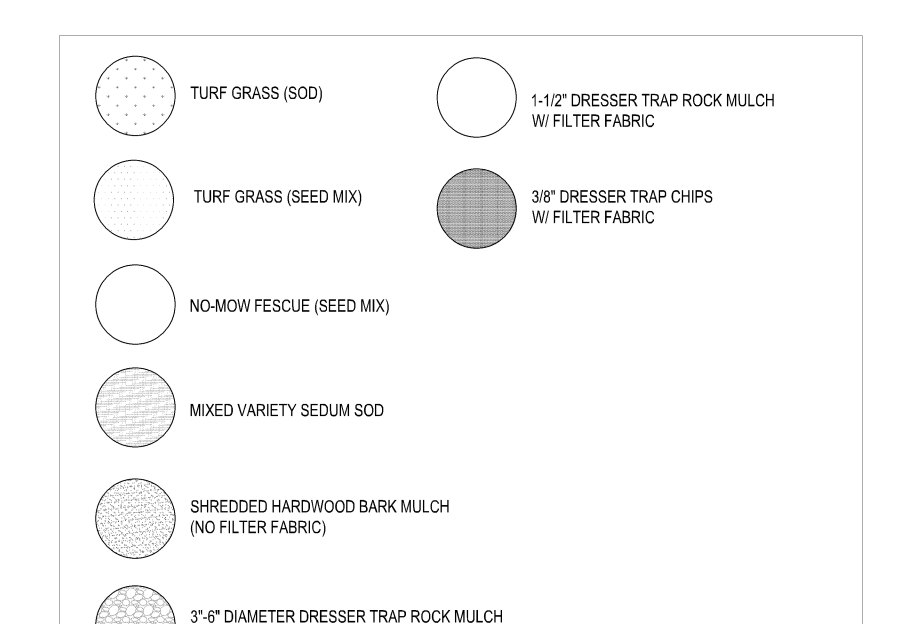
mowings may be required to eliminate weed growth. Mow sparingly as desired or as seed heads develop.

 No-Mow: Water as needed the first two months – once established only water during dryer periods. Deep waterings are recommended to promote root growth. Fertilize sparingly in cool periods. Never mow shorter than 4 inches. Initial

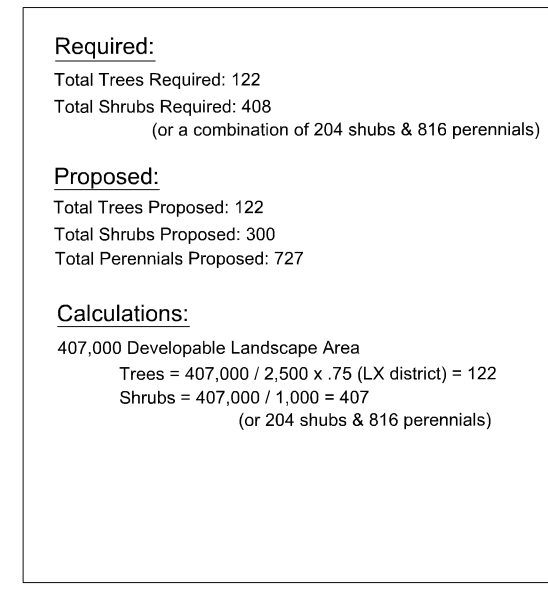
• Turf Seed: Provide water as needed. Allow grass to reach 6" before first mow and mow to a height of 3 inches. Mow every other week until establishment. Fertilize as needed.

Ground Cover Material Key:

W/ FILTER FABRIC



Landscape Requirement Calculations:



LANDSCAPE PLAN

project number project name

PHASE 1

SICK - CAMPUS USA

Pre-DRC 02.09.2021

20-002

GARDENEER

572 BAVARIA LANE CHASKA, MN 55318 952.361.5502 www.gardeneerlandscape.com