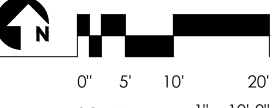
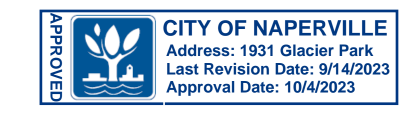


LANDSCAPE PLAN





PLANT PALETTE - OVERALL

LANDSCAPE MATERIALS

-All finished grades to be approved by the landscape architect prior to the installation of any plant

-All tree locations to be staked by the landscape contractor and approved by the landscape

-The contractor is to provide a 2 lb sample of the proposed decomposed granite for review and

approval by the landscape architect and owner. The contractor shall provide 100% coverage of

-For all tree planting that encounters hardpan/caliche provide separate unit price to install trees

-It is the responsibility of the landscape contractor to inform the landscape architect of any plant material concerns based on the planting season (e.g. summer vs winter). Should the landscape

request a substitution or delay in planting. Once planted, all plant material is subject to specified

-All palm and deciduous trees to be unconditionally guaranteed for one year after installation. All other plants shall be guaranteed for a minimum period of 90 days from the date of final approval

calendar year in which they are installed shall be further guaranteed until may 20th of the following

-The landscape contractor shall be responsible for providing all finished grades and for maintaining

positive drainage away from all buildings during the finish grading process. All slopes not to exceed

-The landscape contractor shall verify berm and retention basin locations shown on these plans

with those on the civil engineering plans. Should a discrepancy exist between the plans, Studio

-Trees and shrubs shall be placed a minimum of 6' from public accessways, utility cabinets and fire

-Shrubs must be at maturity, 6' from the rear of a fire hydrant. No material other than groundcovers may be placed between a fire hydrant and the street or roadway or 6' on either side. Field verify all

-All site improvements, including landscape and site clean up must be completed prior to final

-No plant material with mature growth greater than three (3) feet in height shall be planted within potable water, sanitary sewer, or non-potable irrigation easements. [Volume III, Section 2.05(A)]

non-potable water meters, fire hydrants, sanitary sewer manholes, or potable water, sanitary water,

-Automatic irrigation system shall be equipped with an automatic rain detection device. [Chapter

-Trees adjacent to pedestrian walkways should have minimum canopy clearance of 6'8".

-No shrubs shall be planted within five (5) feet or trees within ten (10) feet of potable and

and non-potable irrigation mains and services. [Volume III, Section 2.05(B)]

-Under no circumstance shall any tree be planted within 6' of any building without the express

by the city/owner. Any plant materials not approved by city/owner prior to October 1 of the

-Trees, shrubs, vines, groundcovers and turf which have to be replaced under the terms of the

guarantee shall be guaranteed for an additional 90 days from the date of replacement.

-Plant material to be approved by the landscape architect prior to installation.

LANDSCAPE NOTES

architect prior to any holes being dug.

with an auger.

4:1 in landscape areas.

Sprawl should be notified immediately.

approval or certificate of occupancy.

written approval of the landscape architect.

hydrant location with the civil engineering plans.

non-paved areas within the limits of construction.

Shredded hardwood mulch- 3" in all non turf areas

| (\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | , (LETTE | | | |
|---------------------------------------|------------------------------------|-----------|-----------|--------------|
| SHADE T | | OTV | CI7E | CONANAENITS |
| | NAME | QTY. | SIZE | COMMENTS |
| $(\ \downarrow\)$ | Acer rubrum ' Autumn Blaze' | 01 | 2" CAL. | 12' HT. |
| | AUTUMN BLAZE RED MAPLE | | | 2" CAL. MIN. |
| | Tilia cordata | 01 | 2" CAL. | 12' HT. |
| | LITTLELEAF LINDEN | | | 2" CAL. MIN. |
| | Amelanchier arborea | 03 | 1" CAL. | 8' HT. |
| | SHADBUSH | | | 1" CAL. MIN. |
| ACCEN1 | TS . | | | |
| | NAME | QTY. | SIZE | COMMENTS |
| heavenly bamboo | Berberis thunbergii | 31 | 5 GAL | 30" HT. |
| | ADMIRATION JAPANESE BARBER | RY | | |
| | Cornus alba 'Sibirica' | 06 | 5 GAL | 30" HT. |
| | RED TWIG DOGWOOD | | | |
| | Viburnumplicatum tomentosum | Shasta 09 | 5 GAL | 30" HT. |
| | Shasta doublefile viburnum | | | |
| T | Weigela florida 'Red Prince' | 05 | 5 GAL | 30" HT. |
| | 'RED PRINCE' WEIGELA | | | |
| GROUNI | DCOVERS/PERENNIALS NAME | QTY. | SIZE | COMMENTS |
| | IVAIVIL | QII. | SIZL | COMMENTS |
| | Euonymus fortunei 'Variegata' | 34 | 1 GAL | |
| | WINTERCREEPER EUONYMUS | | | |
| | Calamagrostis x acutiflora 'Karl I | Foerster' | 18 3 (| GAL |
| | KARL FOERSTER PINK FEATHER RE | ED GRASS | | |
| ··· | | | 1 270 C E | |
| | Cynodon dactylon | | 1,370 S.F | • |
| | BERMUDA LAWNGRASS | | | |
| , , , , , , | | | | |
| * * * * * * * | EXISTING TURF | | | _ |
| | | | | |









1931 GLACIER PARK AVE NAPERVILLE, IL 60540

REVISIONS:

 LIGHTLY DUST DECOMPOSED GRANITE OVER ROOTBALL CREATE GENTLE SWALE DEPRESSION DO NOT FORM RAISED BASIN DO NOT BURY TOP OF ROOTBALL PLANTING SOIL MIXTURE (REFER TO SOIL SPECIFICATIONS) PIT DEPTH: TO EQUAL ROOTBALL PIT WIDTH: 3x DIA. OF CONTAINER

PLANTS SHALL BE INSPECTED FOR ROOTBOUND CONDITIONS BEFORE PLANTING. ANY ROOTBOUND PLANT SHALL BE contractor have any concerns about plant material due to heat or frost exposure, the installer shall REPLACED WITH SUITABLE PLANT.

SHRUB PLANTING NO SCALE

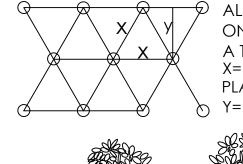
-PRUNE BROKEN/DEAD BRANCHES AND THIN FOLLIAGE (20%) WHILE MAINTAINING NORMAL TREE SHAPE. PAINT ALL CUTS WITH TREE DRESSING. ~(2) 2" DIA. TREE STAKES. HAMMER 1'-0" MIN. INTO UNDISTURBED SOIL (DO NOT STAKE THROUGH ROOT BALL) 12 GA. STRAND GALV. STEEL CABLE AND 3" TURNBUCKLE. ENCASE LOOP IN REINF. RUBBER HOSE. -4" TOP DRESSING CREATE GENTLE SWALE DEPRESSION DO NOT FORM RAISED BASIN

-DO NOT BURY TOP OF ROOTBALL -PLANTING SOIL MIXTURE (REFER TO SOIL SPECIFICATIONS)

-PIT WIDTH: 3x DIA. OF CONTAINER PIT DEPTH: TO **EQUAL ROOTBALL**

PLANTS SHALL BE INSPECTED FOR ROOTBOUND CONDITIONS BEFORE PLANTING. ANY ROOTBOUND PLANT SHALL BE REPLACED WITH SUITABLE PLANT.

TREE PLANTING NO SCALE



ALL GROUNCOVERS TO BE PLANTED ON CENTER (SEE PLANT LEGEND) IN A TRIANGULAR PATTERN. X= O.C. DIMENSION AS NOTED ON

Y= 0.86 OF DIMENSION "X".



-MULCH SOIL TO A DEPTH OF 2", 1' IN DIAMETER. KEEP MULCH AWAY FROM PLANT - PREPARE SOIL PER SPECIFICATIONS SHEET NO.

AND ROTOTILL TO A DEPTH OF 6" PRIOR TO ANY SPRINKLER WORK.

TRUNK PER SPECIFICATIONS. GROUNDCOVER PLANTING NO SCALE

LANDSCAPE PLAN

TITLE:

DATE:

09.14.2023 PROJECT NO. 22-268

#S23-102