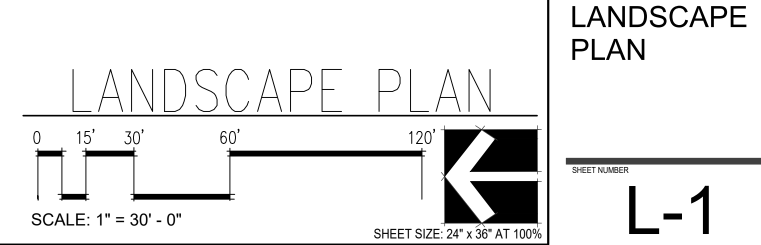


		LANDSCAPE Architecture Site Planning Irrigation 16630 30th Dr. S.E. Bothell, WA 98012 phone (425) 417-4609
PLANT LEG SYMBOL	END common name	PROJECT: FREEMAN ROAD LOGISTICS BUILDING B
	STREET TREES (CLASS III–IV) STREET KEEPER HONEYLOCUST GREEN PILLAR PIN OAK BOULEVARD LINDEN MUSAHSINO COLUMNAR ZELCOVA	LOCATION: FREEMAN ROAD PUYALLUP, WA
	MED / LARGE DECIDUOUS TREES (CLASS III-IV) EMERALD QUEEN MAPLE GREENSPIRE LINDEN JEFFERSON ELM COLUMNAR DECIDUOUS TREES (CLASS II)	CLIENT: VECTOR DEVELOPMENT CO. 11335 NE 122ND WAY
	SERVICEBERRY HORNBEAM PURPLE DAWYCK BEECH COLUMNAR ENGLISH OAK EVERGREEN TREES (CLASS III–IV)	SUITE 105 KIRKLAND, WA 98034
	WEEPING ALASKA CEDAR SERBIAN SPRUCE DOUGLAS FIR EXCELSA WESTERN RED CEDAR EVERGREEN HEDGE	
© ©	SCHIPKA LAUREL HICKS YEW ARBORVITAE EVERGREEN SHRUBS STRAWBERRY TREE	
	JAPANESE AUCUBA ENGLISH BOXWOOD WHITE ROCKROSE RED TIPS HONEYSUCKLE OREGON GRAPE PACIFIC WAX MYRTLE HEAVENLY BAMBOO VARIEGATED OSMANTHUS OTTO LUYKEN LAUREL PORTUGAL LAUREL SPREADING YEW DAVID'S VIBURNUM SPRING BOUQUET	
 ↔ ↔ ↔ ↔ ↔ ↔ ↔ ↔ ↔ 	DECIDUOUS SHRUBS REDTWIG DOGWOOD WINGED EUONYMUS NINEBARK SHRUBBY CINQUEFOIL SPIREA SNOWBERRY	NO.DATEREVISION11.23.2020SEPA19.12.2022SEPA RESUBMITTAL11.13.2023SEPA RESUBMITTAL01.31.2024BUILDING PERMIT06.25.2024SEPA RESUBMITTAL
	GROUNDCOVER KINNIKINNICK DWARF REDTWIG DOGWOOD COTONEASTER BIGROOT CRANESBILL	
	EROSION CONTROL HYDROSEED	DESIGNED CB DRAWN CB
H SIZES. NDSCAPE LE(6' RC RI RI	FOR FULL PLANT SCHEDULE SEND HIGH SIGHT OBSCURING WOOD FENCE OOT BARRIER DEEPROOT UB-24 (MIN. 8' LENGTH) VER ROCK 6-12" DIA. MIN. 6" DEEP " X 48" SILVA CELL	CHECKED CB PROFESSIONAL SEAL STATE OF WASHINGTON REGISTERED CHIDBCAPE ARCHITECT CHIDBCAPE ARCHITECT CHIDBCAPE ARCHITECT CHIDBCAPE ARCHITECT



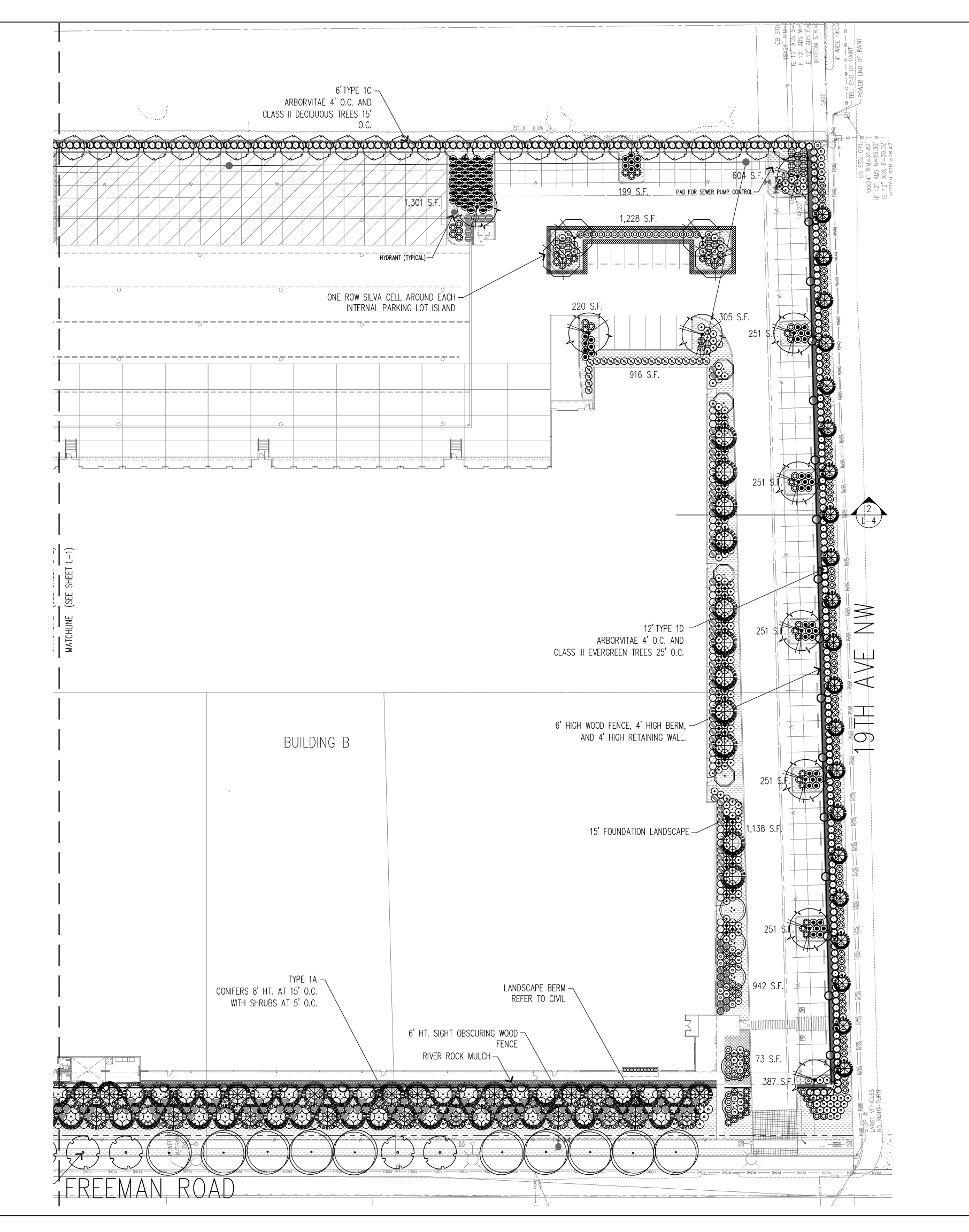


07.26.2021

202116

DATE

PROJECT NO.





FREEMAN ROAD

LOGISTICS

BUILDING B

FREEMAN ROAD

PUYALLUP, WA

PROJECT:

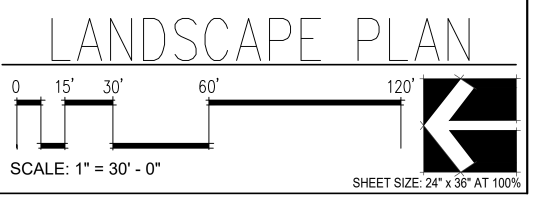
LOCATION:

SYMBOL	END common name		
	STREET TREES (CLASS III–IV) STREET KEEPER HONEYLOCUST GREEN PILLAR PIN OAK BOULEVARD LINDEN MUSAHSINO COLUMNAR ZELCOVA		
	MED / LARGE DECIDUOUS TREES (CLASS III-IN EMERALD QUEEN MAPLE GREENSPIRE LINDEN JEFFERSON ELM		
	COLUMNAR DECIDUOUS TREES (CLASS II) SERVICEBERRY HORNBEAM PURPLE DAWYCK BEECH COLUMNAR ENGLISH OAK		
	EVERGREEN TREES (CLASS III–IV) WEEPING ALASKA CEDAR SERBIAN SPRUCE DOUGLAS FIR EXCELSA WESTERN RED CEDAR		
	EVERGREEN HEDGE SCHIPKA LAUREL HICKS YEW ARBORVITAE		
© ⊙ ●	EVERGREEN SHRUBS STRAWBERRY TREE JAPANESE AUCUBA ENGLISH BOXWOOD WHITE ROCKROSE RED TIPS HONEYSUCKLE		
	OREGON GRAPE PACIFIC WAX MYRTLE HEAVENLY BAMBOO VARIEGATED OSMANTHUS OTTO LUYKEN LAUREL		
© © ⊘	PORTUGAL LAUREL SPREADING YEW DAVID'S VIBURNUM SPRING BOUQUET DECIDUOUS SHRUBS		
© ⊕ ⊕ @ @ @ @ @	REDTWIG DOGWOOD WINGED EUONYMUS NINEBARK SHRUBBY CINQUEFOIL SPIREA SNOWBERRY		
	GROUNDCOVER KINNIKINNICK DWARF REDTWIG DOGWOOD COTONEASTER BIGROOT CRANESBILL		
	EROSION CONTROL HYDROSEED		

NOTE: REFER TO SHEET L-3 FOR FULL PLANT SCHEDULE WITH SIZES.

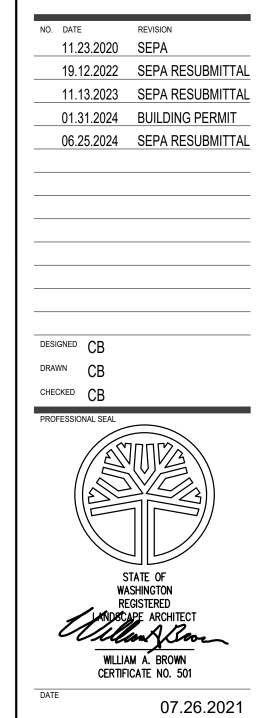
LANDSCAPE LEGEND

6' HIGH SIGHT OBSCURING WOOD FENCE



CLIENT: VECTOR DEVELOPMENT CO. 11335 NE 122ND WAY, SUITE 105

KIRKLAND, WA 98034

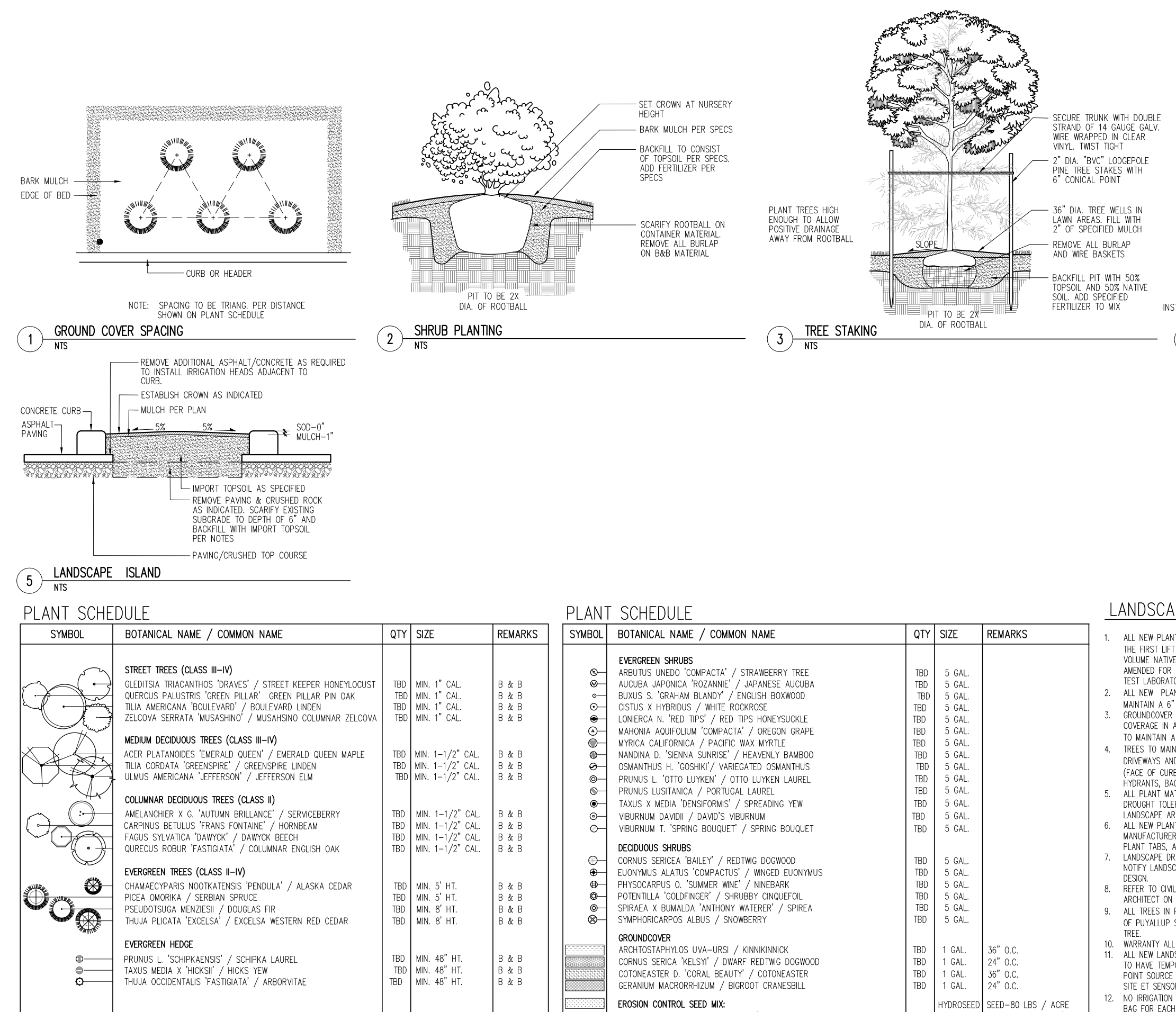


LANDSCAPE PLAN

202116

PROJECT NO.

-2

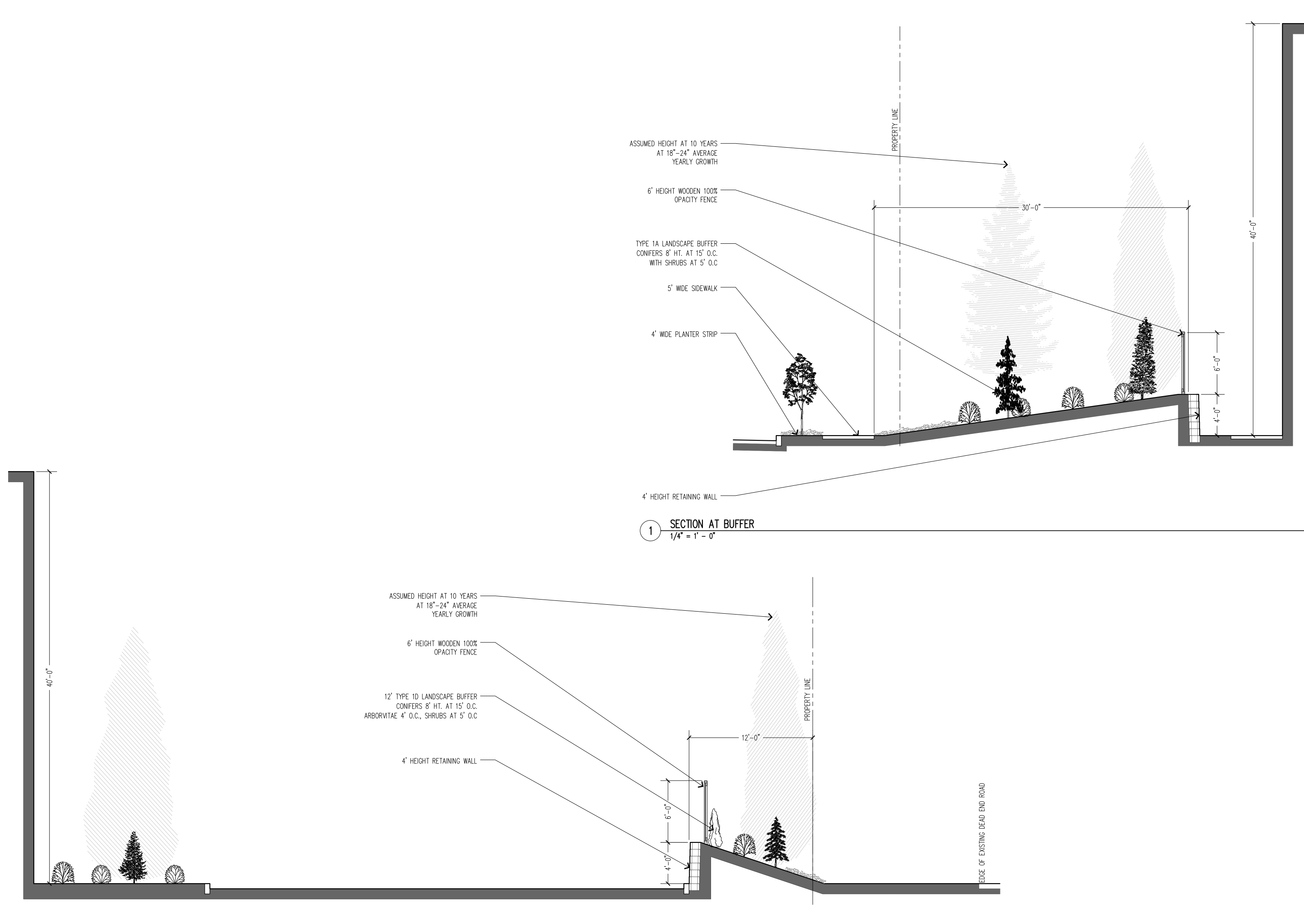


SYMBOL	BOTANICAL NAME / COMMON NAME	QTY	SIZE	REMARKS	1. A
	EVERGREEN SHRUBS ARBUTUS UNEDO 'COMPACTA' / STRAWBERRY TREE AUCUBA JAPONICA 'ROZANNIE' / JAPANESE AUCUBA BUXUS S. 'ORAHAM BLANDY' / ENCLISH BOXWOOD CISTUS X HYBRIDUS / WHITE ROCKROSE LONIERCA N. 'RED TIPS' / RED TIPS HONEYSUCKLE MAHONIA AQUIFOLIUM 'COMPACTA' / OREGON GRAPE MYRICA CALIFORNICA / PACIFIC WAX MYRTLE NANDINA D. 'SIENNA SUNRISE' / HEAVENLY BAMBOO OSMANTHUS H. 'GOSHIKI' / VARIEGATED OSMANTHUS PRUNUS L 'OTTO LUYKEN' / OTTO LUYKEN LAUREL PRUNUS L 'OTTO LUYKEN' / OTTO LUYKEN LAUREL PRUNUS L 'OTTO LUYKEN' / OTTO LUYKEN LAUREL PRUNUS L 'OTTO LUYKEN' / OTTO LUYKEN LAUREL TAXUS X MEDIA 'DENSIFORMIS' / SPREADING YEW VIBURNUM DAVIDII / DAVID'S VIBURNUM VIBURNUM T. 'SPRING BOUQUET' / SPRING BOUQUET DECIDUOUS SHRUBS CORNUS SERICEA 'BAILEY' / REDTWIG DOGWOOD EUONYMUS ALATUS 'COMPACTUS' / WINGED EUONYMUS PHYSOCARPUS O. 'SUMMER WINE' / NINEBARK POTENTILLA 'GOLDFINGER' / SHRUBBY CINQUEFOIL SPIRAEA X BUMALDA 'ANTHONY WATERER' / SPIREA SYMPHORICARPOS ALBUS / SNOWBERRY CROUNDCOVER ARCHTOSTAPHYLOS UVA-URSI / KINNIKINNICK CORNUS SERICA 'KELSYI' / DWARF REDTWIG DOGWOOD COTONEASTER D. 'CORAL BEAUTY' / COTONEASTER GERANIUM MACRORRHIZUM / BIGROOT CRANESBILL EROSION CONTROL SEED MIX: 45% FESTUCA ARUNDINACEA VAR. / DWARF TALL FESCUE 30% LOLIUM PERENNE VAR. BARCLAY / DWARF PERENNIAL RYE (BARCLAY) 20% FESTUCA RUBRA / RED FESCUE 5% AGROSTIS TENUIS 'HIGHLAND STRAIN / COLONIAL BENTGRASS	TBD TBD TBD TBD TBD TBD TBD TBD TBD TBD	 5 GAL. 1 GAL. 	36" O.C. 24" O.C. 36" O.C. 24" O.C. 24" O.C. SEED-80 LBS / ACRE MULCH-1,500 LBS / ACRE	LAN 11. 12. 14. 14. 15. 10. 10. 11. 12. 12. 14. 15. 12. 15. 12. 11. 12. 11. 11. 12. 11. 12. 11. 12. 11. 11

LANDSCA

- NEW PLAN FIRST LIFT ME NATIVE DED FOR ABORAT VEW PLAN
- TAIN A 6" NDCOVER RAGE IN A
- AINTAIN A TO MAIN EWAYS AND E OF CURE
- ANTS, BAC LANT MA⁻ GHT TOLE
- IEW PLAN IFACTURER TABS,
- LANDSC R TO CIVIL
- ITECT ON REES IN F
- UYALLUP : ANTY ALL
- VEW LANDS AVE TEMP
- ET SENSOF RIGATION
- FOR EACH ACCEPTA
-)SCA - — ROO
- NDS

The set of	Image: Author Ste Planning Irrigation1663030th Dr. S.E.1663030th Dr. S.E.1663030th Dr. S.E.16630117-4609
APE NOTES NTING BEDS TO RECEIVE A MINIMUM 18" OF TOPSOIL. INSTALLED IN THREE LIFTS OF 6" DEPTH, WITH T ROTOTILLED INTO THE SUBGRADE TO A MINIMUM DEPTH OF 8". TOPSOIL TO CONSIST OF 40% BY E LOAM SOIL, 40% BY VOLUME SAND, AND 20% BY VOLUME COMPOST. TOPSOIL TO BE UNIFORMLY FERTILITY AND PH AS RECOMMENDED BY A CURRENT SOILS TEST PROVIDED BY A APPROVED SOIL TORY FOR NEW LANDSCAPE PLANTING. INTER BEDS TO HAVE MEDIUM/FINE (3" MINUS) BARK MULCH INSTALLED TO A MINIMUM DEPTH OF 2". "MULCH FREE RING AROUND TRUNKS OF ALL TREES AND SHRUBS. TO EXTEND UNDER ALL DECIDUOUS TREE CANOPIES AT THE SPECIFIED SPACING TO PROVIDE COMPLETE ALL PLANTING BEDS SHOWN TO RECEIVE GROUNDCOVER. GROUNDCOVER BENEATH EVERGREEN TREES A 3' CLEARANCE FROM BASE OF TREE.	NO. DATE REVISION 11.23.2020 SEPA 19.12.2022 SEPA RESUBMITTAL 11.13.2023 SEPA RESUBMITTAL 01.31.2024 BUILDING PERMIT 06.25.2024 SEPA RESUBMITTAL
NTAIN A MINIMUM 5' CLEARANCE FROM FIRE HYDRANTS, 7.5' FROM WATER AND SEWER LINES, 7.5' FROM ID BUILDINGS (TYPE I AND TYPE II), 10' FROM UTILITY POLES AND SIGNS, 30' FROM INTERSECTIONS YB) AND STREET SIGNS (LEADING SIDE). SHRUBS TO MAINTAIN A MINIMUM 3' CLEARANCE FIRE ACKFLOW DEVICES, AND METERS. ATERIAL HAS BEEN SELECTED TO BE DROUGHT TOLERANT. SUBSTITUTIONS IF REQUIRED TO ALSO BE RANT, BE OF THE SAME GENERAL CHARACTER OF PLANT SUBSTITUTED, AND TO BE APPROVED BY RCHITECT. ATING TO BE FERTILIZED WITH STARTER FERTILIZER 2–4–2, OR APPROVED EQUAL, APPLIED AT RS RECOMMENDED RATE. TREES AND SHRUBS TO BE FERTILIZED WITH AGSAFE 20–10–5, 21 GRAM APPLIED AT MANUFACTURERS RECOMMENDED RATE. RAWINGS ARE BASED ON THE SITE PLANS PREPARED BY SYNTHESIS ARCHITECTS PLLC. IMMEDIATELY CAPE ARCHITECT OF ANY FIELD CHANGES TO THE SITE PLAN THAT MAY REQUIRE ADJUSTMENT OF L ENGINEERING DRAWINGS FOR GRADING AND DRAINAGE INFORMATION. IMMEDIATELY NOTIFY LANDSCAPE ANY ADVERSE DRAINAGE CONDITIONS WHICH MAY AFFECT HEALTH OF PLANT MATERIAL. PLANTER STRIPS AND TREES WITHIN 4' OF SIDEWALK TO HAVE ROOT BARRIER INSTALLED MEETING CITY STANDARDS. 24" DEEP PANELS A MINIMUM 8' LENGTH CENTERED ON TREE ON SIDEWALK SIDE OF L PLANTING FOR 1 YEAR FROM FINAL ACCEPTANCE. REPLACE PLANTING THAT HAS DIED OR DYING. DSCAPE TO BE IRRIGATED WITH A HIGH EFFICIENCY IRRIGATION SYSTEM. EROSION CONTROL HYDROSEED PORARY ABOVE GRADE IRRIGATION. TREES AND SHRUBS WITHIN EROSION CONTROL AREAS TO HAVE DRIP	DESIGNED CB DRAWN CB CHECKED CB PROFESSIONAL SEAL STATE OF WASHINGTON REGISTERED MIDBOAPE ARCHITECT
E EMITTERS. IRRIGATION TO BE PROVIDED WITH A ET ADJUSTED IRRIGATION CONTROLLER WITH A ON DR. TO BE INSTALLED WITHIN R.O.W. OR FUTURE R.O.W. PROVIDE (1) SLOW RELEASE 15 GALLON WATERING H TREE IN R.O.W. FILL EACH WATERING BAG WITH WATER 1–2 TIMES A WEK OR AS NEEDED UNTIL ANCE. <u>PE LEGEND</u> OT BARRIER S EP–2450, 24" DEEP ROOT BARRIER	DATE 07.26.2021 PROJECT NO. 202116 TITLE LANDSCAPE DETAILS





PROJECT: FREEMAN ROAD LOGISTICS BUILDING B

LOCATION: FREEMAN ROAD PUYALLUP, WA

CLIENT: VECTOR DEVELOPMENT CO. 11335 NE 122ND WAY, SUITE 105 KIRKLAND, WA 98034

NO. DAT		REVISION		
	23.2020	SEPA		
	12.2022	SEPA RESUBMITTAL		
11.	13.2023	SEPA RESUBMITTAL		
01.	31.2024	BUILDING PERMIT		
06.	25.2024	SEPA RESUBMITTAL		
DESIGNED	CD			
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PROFESSI	ONAL SEAL			
	STATE OF			
	WA	SHINGTON GISTERED		
1	LANDSCA	APE ARCHITECT		
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		M A. BROWN CATE NO. 501		
DATE	GERTIFI	CATE NO. DUI		
DAIL		07.26.2021		
PROJECT	NO.	202116		
		202110		
BU	LANDSCAPE BUFFER SECTION			
SHEET NU				

SHEET SIZE: 24" x 36" AT 100%