YMBOL	QTY.	BOTANICAL NAME	COMMON NAME	HEIGHT/SIZE/CAL.	CONTAINER	SPACING
REES			·	·		
_T	14	LIRIODENDRON TULIPIFERA	TULIP TREE	1-1.5" CAL.	В & В	AS SHOWN
PG	11	PICEA GLAUCA	WHITE SPRUCE	8'-10' HEIGHT	B & B	AS SHOWN
'S	9	PINUS STROBUS	EASTERN WHITE PINE	8'-10' HEIGHT	B & B	AS SHOWN
А	13	QUERCUS ALBA	WHITE OAK	1-1.5" CAL.	B & B	AS SHOWN
М	13	QUERCUS MONTANA	CHESTNUT OAK	1-1.5" CAL.	B & B	AS SHOWN
T	13	TILIA TOMENTOSA 'STERLING'	SILVER LINDEN	1-1.5" CAL.	B & B	AS SHOWN

SEED MIX SHALL BE RIGHT-OF-WAY NATIVE WOODS MIX W/ANNUAL RYEGRASS AS SUPPLIED BY EARNS SEEDS OF MEADVILLE, PA; WWW.ERNSTSEED.COM

NOTES

1. THE INTENT OF THE PLANT SCREENING AT THE DETENTION BASIN IS TO ENHANCE THE EXISTING NATIVE LANDSCAPE WITH ADDITIONAL, STRATEGICALLY PLACED NATIVE PLANTS. THE QUANTITIES AND GENERAL LOCATIONS OF THE PLANTINGS HAVE BEEN SHOWN FOR BIDDING PURPOSES. THE CONTRACTOR SHALL FIELD LOCATE PLANTS, AVOIDING EXISTING UNDERSTORY VEGETATION AND TREES, WITH THE OVERSITE AND DIRECTION OF THE LANDSCAPE ARCHITECT.

2. APPLY SEED MIX DURING THE SEASON AND AT A RATE RECOMMENDED BY THE SUPPLIER. 3. PROVIDE TEMPORARY IRRIGATION (15 GALLON MIN. SLOW RELEASE WATERING BAG WITH MULTIPLE RELEASE POINTS PER BAG THAT DRAINS IN A MINIMUM OF 5H; REFILL ONCE PER WEEK; GATOR BAGS OR APPROVED EQUAL) FOR ALL TREES UNTIL ESTABLISHED.

□ CB □ FI	CATCH BASIN/FIELD INLET DRAIN LINE	O <u>UPLAND</u> O B47 WETLAND B48	FEDERAL WETLAND DELINEATION	HYD ⇔ WV ○	HYDRANT WATER VALVE
 (Ô) DMH	DRAIN MANHOLE	<u> </u>	— EXISTING CONTOUR	GV \triangle	GAS VALVE
(Ô) SMH	SANITARY MANHOLE	× 142.5	SPOT ELEVATION	UP Q	UTILITY POLE
○ MH	MANHOLE SANITARY SEWER LINE	FP	— 100 YEAR FLOOD PLAIN	HW CO ●	HEADWALL CLEANOUT
WW		BUFF-	— BUFFER LINE	CMP CMPA	CORRUGATED METAL PIPE CORRUGATED METAL PIPE ARCH
	ELECTRIC LINE	RCDE-	ROCKLAND COUNTY DRAINAGE EASEMENT	RCP RCPA FES	REINFORCED CONCRETE PIPE REINFORCED CONCRETE PIPE ARCH FLARED END SECTION

EXISTING CONDITIONS ARE TAKEN FROM A SURVEY PREPARED BY JAY A. GREENWELL, PLS, LLC, LAST UPDATED AUGUST 2019.

12 SIZE IN INCHES (LARGEST DIA SHOWN IN TWIN/TRIPLE) LETTER INDICATES TREE TYPE (SEE BELOW) SECOND NUMBER (2), (3) INDICATES TWIN/TRIPLE

TREE TO BE REMOVED

A = ASH P = PINEB = BIRCH PL = POPLARBF = BEECH M = MAPLEC = CHERRY K = OAK CN = CHESTNUT T = TULIPE = ELM

H = HACKBERRY W = WALNUT IW = IRONWOOD DD = DEAD L = LOCUST





475 Fifth Avenue 12th Floor New York, NY 10017-7239

www.stantec.com

Copyright Reserved The Contractor shall verify and be responsible for all dimensions. DO NOT scale the drawing - any errors or omissions shall be reported to Stantec without delay. The Copyrights to all designs and drawings are the property of Stantec. Reproduction or use for any purpose other than that authorized by Stantec is forbidden.

Consultants

PROJECT BOUNDARY

Permit-Seal

Client/Project

UJA FEDERATION OF NEW YORK

UJA Pearl River Day Camp Proposed Improvements Orangetown, New York

PRESENTATION LANDSCAPE PLAN SW MANAGEMENT IMPROVEMENTS

Project No. Scale Drawing No. Sheet