ALL GRAPHIC REPRESENTATIONS ON THIS PLAN INCLUDING PAVING, STRUCTURES, AND PLANT LOCATIONS ARE SHOWN FOR THE PURPOSE OF CONVEYING ELEMENTS OF THE LANDSCAPE DESIGN. PLEASE REFER TO THE CONSTRUCTION CONTRACT DOCUMENTS FOR THE SPECIFIC ITEMS INCLUDED

PLANT SCHEDULE - FRONT L2											
TREES	<u>QTY</u>	BOTANICAL NAME	COMMON NAME	CONT	<u>CAL</u>	<u>SIZE</u>					
	1	Amelanchier x grandiflora `Autumn Brilliance`	`Autumn Brilliance` Serviceberry	BB		7`					
SHRUBS	QTY	BOTANICAL NAME	COMMON NAME	CONT	<u>SIZE</u>						
(+)	З	Buxus x `Green Velvet`	Green Velvet Boxwood	BB	24"						
Õ	3	Hydrangea paniculata `Firelight`	Firelight Hydrangea	#5							
6 + 5	6	Hydrangea paniculata `Jane` PPAF	LITTLE LIME HYDRANGEA	#5							
Ő	2	VIBURNUM CARLESII `J.N. SELECT A`	SPICE ISLAND KOREANSPICE VIBURNUM	#5							
GRASSES	<u>QTY</u>	BOTANICAL NAME	COMMON NAME	<u>CONT</u>	<u>SIZE</u>						
	7	CALAMAGROSTIS ARUNDINACEA `BRACHYTRICHA`	Fall Reed Grass	1 gal							
	6	Calamagrostis X acutiflora `Karl Foerster`	Feather Reed Grass	1 gal							
PERENNIALS	<u>QTY</u>	BOTANICAL NAME	COMMON NAME	<u>CONT</u>	<u>SIZE</u>						
$(\cdot)$	6	Actaea racemosa	BLACK COHOSH	1 gal							
•	12	Astilbe chinensis `Purpurkerze`	Purple Candles Chinese Astilbe	1 gal							
$(\cdot)$	8	Bergenia cordifolia `Winterglut`	WINTER GLOW BERGENIA	1 gal							
	6	Brunnera macrophylla `Jack Frost` TM	SIBERIAN BUGLOSS	1 gal							
$(\cdot)$	15	Heuchera x `Rave On`	RAVE ON CORAL BELLS	1 gal							
	11	Hosta tardiana `June`	June Hosta	1 gal							
	7	Hosta X `Blue Mouse Ears`	Blue Mouse Ears Hosta	1 gal							
	14	Hosta X `Guacamole`	GUACAMOLE HOSTA	1 gal							
	6	Hosta X `Rainforest Sunrise`	RAINFOREST SUNRISE HOSTA	1 gal							
•	3	Ligularia dentata `Britt Marie Crawford`	Britt Marie Crawford Ligularia	1 gal							



GRASSES	<u>QTY</u>	BOTANICAL NAME	COMMON NAME	CONT	SY
	8	Calamagrostis arundinacea `Brachytricha`	Fall Reed Grass	1 gal	1
	5	Calamagrostis x acutiflora `Karl Foerster`	Feather Reed Grass	1 gal	2
	2	Panicum virgatum `Northwind`	Northwind Switch Grass	1 gal	
PERENNIALS	<u>QTY</u>	BOTANICAL NAME	COMMON NAME	CONT	3
$(\cdot)$	6	ASTILBE CHINENSIS `PURPURKERZE`	PURPLE CANDLES CHINESE ASTILBE	1 gal	4
$\overline{\mathbf{\cdot}}$	3	Hemerocallis x `Pardon Me`	Pardon Me Daylily	1 gal	
$\bigcirc$	6	Rudbeckia fulgida `Early Bird Gold`	Early Bird Gold Showy Coneflower	1 gal	5
$\overline{}$	5	Salvia x nemorosa `Caradonna`	Caradonna Salvia	1 gal	
/INE/ESPALIER	QTY	BOTANICAL NAME	COMMON NAME	CONT	6
		CLEMATIS VITICELLA 'ETOILE VIOLETTE'	Etoile Violette Clematis	1 gal	

## PLANT SCHEDULES & SPECIFICATIONS

ED IN EACH PARTICULAR PHASE OF THE LANDSCAPE CONSTRUCTION.	
TRUCTION SPECIFICATIONS	
PLANT NAMES SHALL CONFORM TO THOSE GIVEN IN €ŒSTANDARDIZED PLANT NAMES€, 1942 EDITION, AMERICAN JOINT COMMITTEE ON HORTICULTURE NOMENCLATURE.	
PLANT MATERIALS AND PLANTING PROCEDURES SHALL CONFORM TO THE REQUIREMENTS DESCRIBED IN THE LATEST EDITION OF €ŒAMERICAN STANDARD FOR NURSERY STOCK€ , WHICH IS PUBLISHED BY THE AMERICAN ASSOCIATION OF NURSERYMEN, ANSI Z60.1 €" LATEST EDITION	<b>on.</b> 5-5050
NO SUBSTITUTIONS OF PLANT SIZE OR GRADE SHALL BE PERMITTED WITHOUT WRITTEN PERMISSION OF LANDSCAPE DESIGNER.	SECUTION.
Provide a thorough and proper watering of all plants immediately after planting. Landscape Contractor to water all plantings and seeded areas upon completion of installation. Contractor to maintain plants and seeded area through duration of installation	ECT TO PROSEC FUDIO
LANDSCAPE CONTRACTOR TO GUARANTEE ALL WOODY PLANTS FOR A PERIOD OF ONE YEAR, FOLLOWING DATE OF ACCEPTANCE BY OWNER. CONTRACTOR TO SUPPLY OWNER WITH DOCUMENTATION OUTLINING THE CARE AND MAINTENANCE OF THE INSTALLED PLANTS AND SEEDED AREAS, INCLUDING WARRA	ASS ASS
WHEN DETRIMENTAL CONDITIONS TO PLANT GROWTH ARE ENCOUNTERED, SUCH AS RUBBLE FILL, ADVERSE DRAINAGE CONDITIONS, COMPACTED SOILS DUE TO CONSTRUCTION ACTIVITIES OR LIKE, NOTIFY LANDSCAPE DESIGNER BEFORE PROCEEDING WITH WORK IN THAT AREA.	
IF COMPACTED SOILS HAVE DEVELOPED DURING CONSTRUCTION PROCESS IN AREAS WHERE PLANTING WILL OCCUR, FIRST TILL AND HARROW SOIL TO A MINIMUM DEPTH OF 12'' (EXCLUDING TOPSOIL) PRIOR TO INSTALLATION OF PLANTINGS.	
REMOVE TURF/VEGETATION IF PRESENT AND DISPOSE FOR NEW PLANTING BEDS; AMEND PLANTING BEDS WITH 2" SCREENED COMPOST; TILL INTO SOIL TO	ATION OF ATION OF NCING
12" DEPTH (TYPICAL). EXISTING PLANTS TO BE SAVED IN THEIR CURRENT LOCATION OR REMOVED FOR TRANSPLANTING WILL BE TAGGED PRIOR TO THE START OF CONSTRUCTION	S IN VIOLAT S IN VIOLAT Washington JAME
(typical). 100% shredded hardwood mulch shall be furnished from disease-free trees. Provide generally flat bark, maximum of 1'' wide and 3'' long, graded down to sawdust, and relatively free of	
DELETERIOUS MATTER. DYED MULCH IS NOT ACCEPTABLE. Shredded hardwood mulch installed to a minimum depth of 3" and a maximum depth of 4" (1" deep around perennials). Do not install weed barrier fabric beneath bark mulch. Special care should be taken not	<b>W63</b>
TO OVER-MULCH OR TO COVER THE BASE OF TREES AN 4" x $3/16$ " Aluminum bed edge, Permaloc Cleanline black duraflex finish. Edging to be installed per manufacturer`s specification with top edging $\frac{1}{2}$ " above compacted finish grade (typical).	Id SI NOIL
LAWN REPAIR WITH TOPSOIL AND SEED AROUND ALL PLANTING BEDS/ PAVED AREAS AND WHERE CONSTRUCTION DAMAGE HAS OCCURRED (TYPICAL).	JPLICA
EXISTING CONCRETE BLOCK WALLS TO REMAIN.	
EXISTING MASONRY WALL AND GATE AT FRONT DOOR TO REMAIN.	О Ш
EXISTING MASONRY WING WALL ON HOUSE TO REMAIN.	S D Q
EXISTING MASONRY WALL ALONG BACKYARD TO REMAIN.	
A/C	NY UNAUTHORIZ
ELECTRIC METER	leafst
GAS METER	ainkgole
EDGE OF EXISTING CONCRETE BEHIND AND AROUND GARAGE.	
EXISTING CITY SIDEWALK	
EXISTING DRIVEWAY/ ALLEY EXISTING TREE TO REMAIN.	H H
EXISTING NEIGHBOR'S PICKET FENCE TO REMAIN.	WE
EXISTING VEGETATION, INCLUDING LILACS, TO REMAIN.	S NA S
EXISTING VINES TO REMAIN ON HOUSE (TYPICAL).	NOS
REMOVE AND DISPOSE EXISTING ARBORVITAE HEDGE.	
REMOVE AND DISPOSE ARBORVITAE AT FRONT OF HOUSE AND ALL OTHER VEGETATION UNLESS OTHERWISE NOTED.	
REMOVE AND DISPOSE EXISTING FRONT STEPS.	FOR
REMOVE AND DISPOSE EXISTING PAVER WALK.	
REMOVE AND DISPOSE PAVER PORCH AND STEPS ON SIDE OF HOUSE.	
REMOVE AND DISPOSE PAVER PAVING IN BACKYARD.	
FRONT WALK - EXCAVATE AND INSTALL CONCRETE WITH 4" RUNNELS (COMPACTED GRAVEL BASE, 6 BAG MIX, LOW CHERT, 4" CONCRETE WITH MESH).	S32
Side porch - Excavate and install concrete with 4'' runnels (compacted gravel base, 6 bag mix, low chert, 4'' concrete with mesh).	
BACK WALKWAYS - EXCAVATE AND INSTALL CONCRETE WITH 4" RUNNELS (COMPACTED GRAVEL BASE, 6 BAG MIX, LOW CHERT, 4" CONCRETE WITH MESH).	
Concrete steps - Excavate and install concrete steps as shown with 6" riser minimum (compacted gravel base, 6 bag mix, low chert, 4" concrete with mesh).	
BACK PATIO - EXCAVATE AND INSTALL UNILOCK PERMEABLE PAVERS OVER BASE THAT MEETS MANUFACTURER`S SPECIFICATIONS.	
LANDSCAPE CONTRACTOR TO INSTALL FULL-RANGE BLUESTONE INLAY, 4" WIDE IN CONCRETE RUNNELS AS SHOWN (TYPICAL).	
HOOK UP (3) DOWNSPOUTS ON NORTH SIDE OF HOUSE TO DRAINTILE SYSTEM.	
Excavate and install new backyard lawn. Install sod over 3-4'' screened brown topsoil, with 10#/ sf starter fertilizer. Contractor to verify if subsoil needs to be tilled before installation of sod.	
Dog run - Excavate and install new lawn. Install sod over 3-4'' screened brown topsoil, with 10#/ sf starter fertilizer. Contractor to verify if subsoil needs to be tilled before installation of sod.	MILA MILA
CEDAR PERGOLA - SEE DETAILS (BY OTHER).	A A A A A A A A A A A A A A A A A A A
SWING IN CORNER (BY CLIENT).	
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