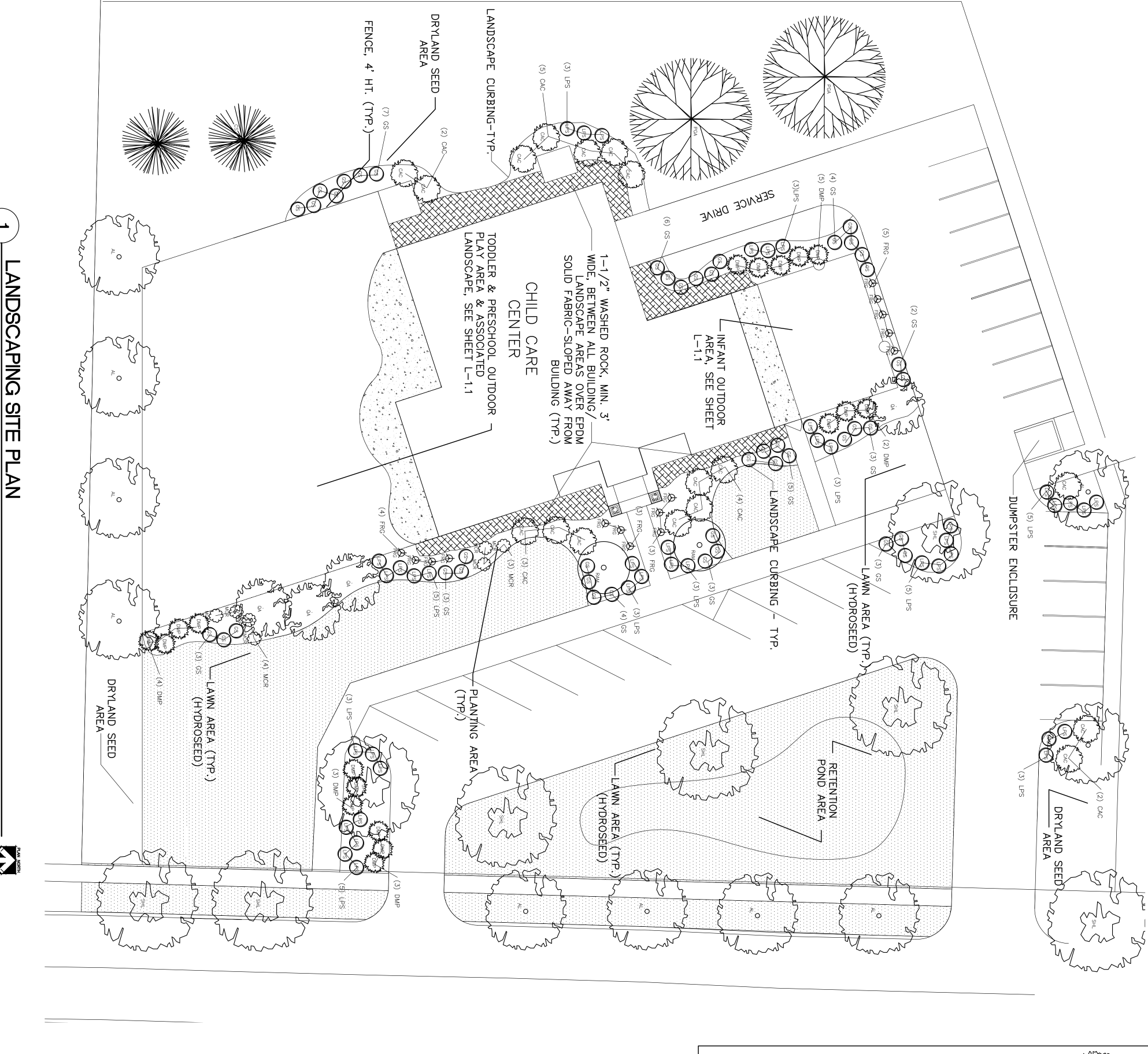
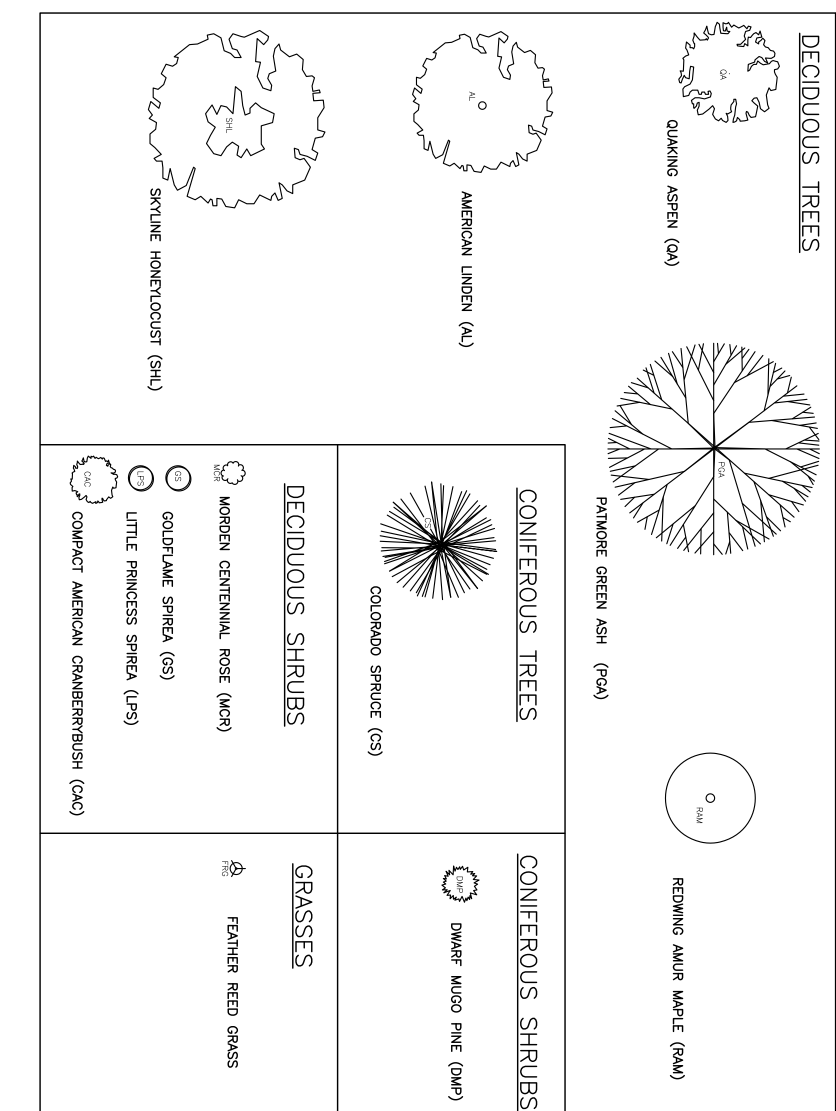
ATTACHMENT "B"

DRAWING MODIFIED PER ADDENDUM #2





ש	$\overline{\geq}$	PLANT SCHEDULE/LEGEND	GEND	
FF FF	OTY	KEY OTY COMMON NAME	BOTANICAL NAME	SIZE
TREES	S			
PGA	2	PATMORE GREEN ASH	FRAXINUS PENNSYLVANICA	2" B & B
RAM	2	REDWING AMUR MAPLE	ACER GINNALA	2" B & B
A	10	AMERICAN LINDEN	TILIA AMERICANA	2" B & B
SHL	8	SKYLINE HONEYLOCUST	GLEDITSIA TRICANTHOS 'SKYCOLE'	2" B & B
QA	6	QUAKING ASPEN	POPULUS TRMULOIDES	1.5" B & B
CS	2	COLORADO BLUE SPRUCE	PICEA PUNGENS 'GLAUCA'	6 FOOT, B & B
	30	TOTAL		
SHRUBS	88			
SS	51	GOLDFLAME SPIREA	SPIREA X BUMALDA 'GOLDFLAME'	5 GALLON, 18"
LPS	46	LITTLE PRINCESS SPIREA	SPIREA JAPONICA 'LITTLE PRINCESS'	5 GALLON, 18"
CAC	17	COMPACT AMERICAN CRANBERRYBUSH	VIBURNUM OPULUS 'COMPACTUM'	5 GALLON, 2 FT
GFP	7	MORDEN CENTENNIAL ROSE	ROSA 'MORDEN CENTENNIAL'	5 GALLON, 18"
DMP	18	DWARF MUGO PINE	PINUS MUGO	5 GALLON
	139	TOTAL		
GRAS	SSES	GRASSES AND PERENIALS		
FRG	15	FEATHER REED GRASS	CALAMAGROSTIS ACUTIFLORA	5 GALLON
	15	TOTAL		

1. SEE CIVIL DRAWINGS FOR SITE GRADING INFORMATION.
2. FINE GRADE SUCH THAT LAWN MATCHES SURROUNDING CURB AND SIDEWALK ELEVATIONS. SLOPE ALL LANDSCAPE & POSITIVELY DRAIN AWAY FROM BUILDING.
3. PROVIDE 36" WIDE MULCH BED AROUND ALL TREES LOCATED IN LAWN AREAS. MULCH TO BE CLEAN WOOD CHIPS.
4. CONTRACTOR TO LOCATE ALL UTILITIES IN THE AFFECTED AREAS PRIOR TO START.
5. MAINTAIN 24" CLEARANCE FROM HARDSCAPE TO CENTER OF PLANT ROOTBALL.
6. ALL TREES AND SHRUBS SHALL BE NURSERY GROWN AND CONTAINERIZED. SOD TO BE LOCALLY GROWN AND OF A TO THRIVE AT THE PROJECT LOCATION.
7. CONTRACTOR SHALL REPAIR AND/OR REGRADE DAMAGE RESULTING FROM INSTALLATION OF IRRIGATION SYSTEM.
8. PROVIDE ATHELETIC MIX SOD PLAYGROUND AREAS, HYDROSEED OTHER LAWN AREAS.
9. PROVIDE CONCRETE LANDSCAPE CURBING ON ALL PLANTING AREA BORDERS WITH GRASS. SLOPE ALL LANDSCAPE AREAS TO

A GRASS BLEND

DESIGN SHALL BE BY THE SYSTEM SUPPLIER. THE DESIGN SHALL PROVIDE ADEQUATE ZONING AND 100% DESIGN SHALL BE BY THE SYSTEM SUPPLIER. THE DESIGN SHALL PROVIDE ADEQUATE ZONING AND 100% E PLANTINGS ILLUSTRATED IN THE LANDSCAPE PLAN. IRRIGATION COVERAGE SHALL NOT CROSS SIDEWALKS, DRIVES, IOR SHALL COVERAGE WASH ANY PART OF THE BUILDING STRUCTURE.

IS CROSSING SIDEWALKS, DRIVES, ETC. SHALL BE SLEEVED IN 4" DIAMETER PVC PIPE.

ALL HAVE INDEPENDENT SHUTOFF CONTROL.

SHALL DRAIN TO A LOW POINT AND BE EQUIPPED WITH A COMPRESSOR CONNECTION FOR SEASONAL DRAINAGE.

S, EXCLUDING NATIVE GRASSES, TO BE SPRAY IRRIGATED. ALL PLANTINGS IN SHRUB BEDS TO BE DRIP IRRIGATED.

SHEET NUMBER:	PROJECT NUMBER:	STATE A/E NUMBER:	DATE:	CHECKED BY:	DRAWN BY:	©2011 L'HEUREUX, PAGE, WERNER, PC	THIS DRAWING IS THE PROPERTY OF THE ARCHITECT. IT HAS BEEN PREPARED SPECIFICALLY FOR THIS STIE AND IS NOT TO BE USED FOR ANY OTHER PURPOSE, LOCATION, OR OWNER WITHOUT WRITTEN CONSENT OF THE ARCHITECT.		NO. ISSUED			
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