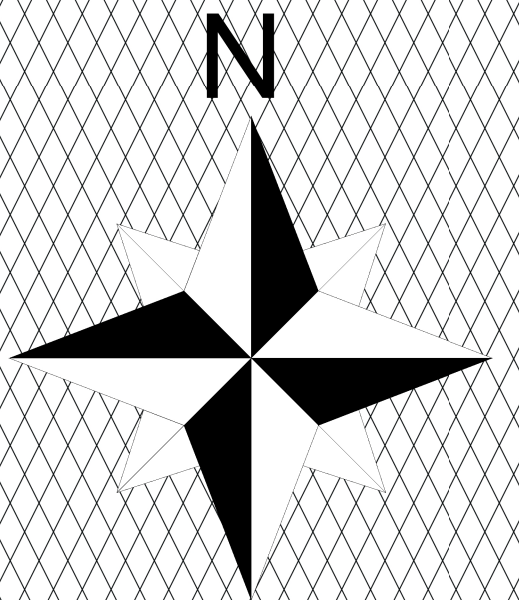
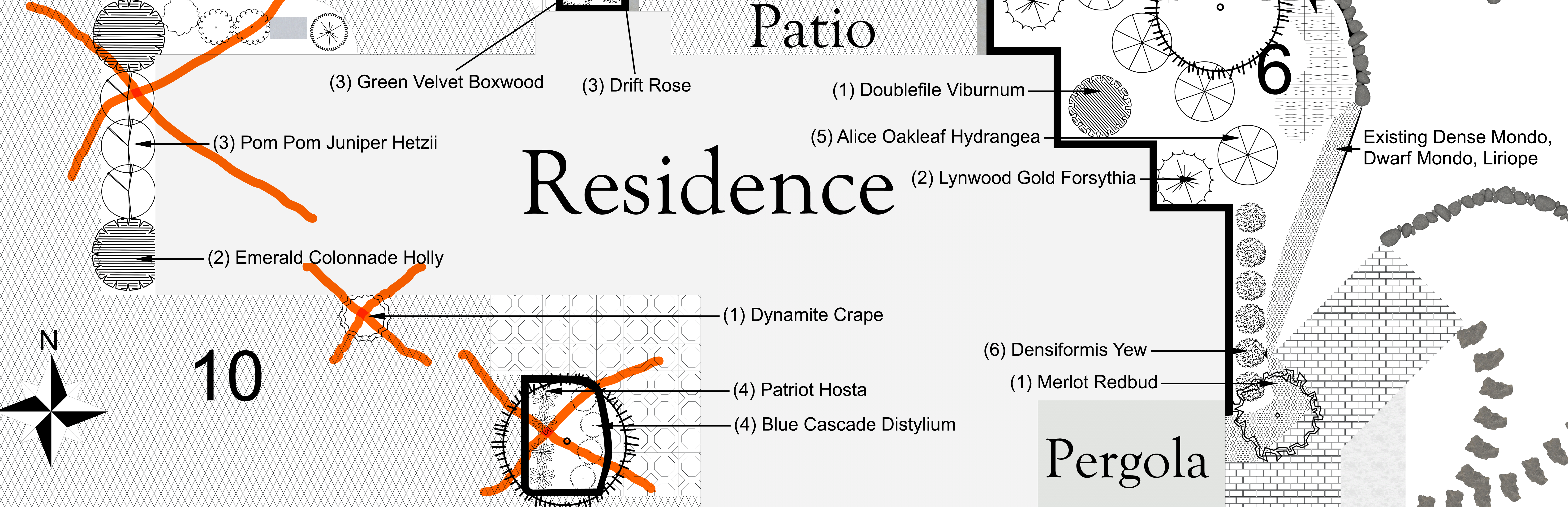


1775 Camden St. Claremore, OK Bed Detail 5-6, & 10

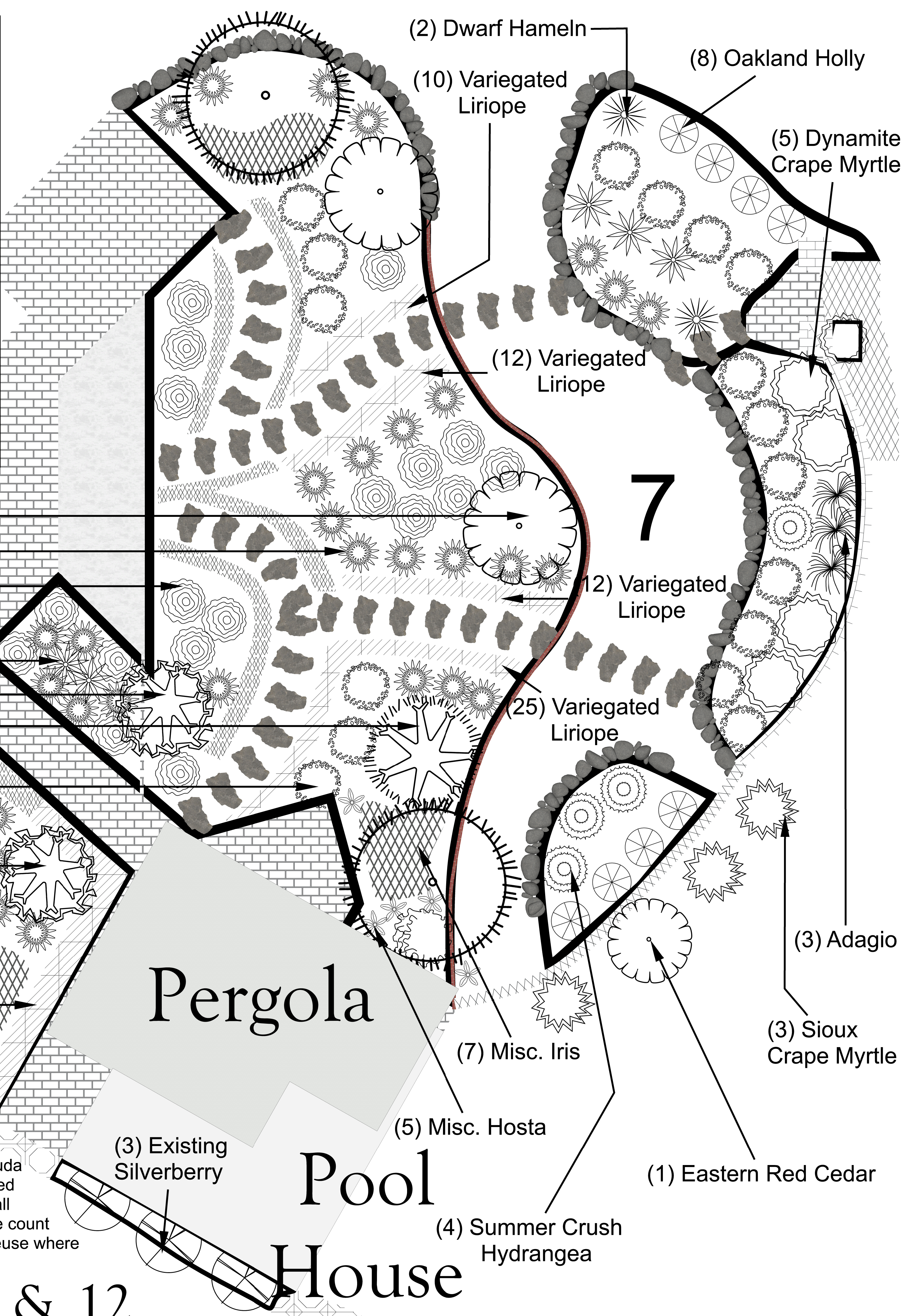
Plant Legend					
Symbol	Qty	Common	Symbol	Qty	Common
	5	Alice Oakleaf Hydrangea		1	Existing Hydrangea
	4	Blue Cascade Distylium		1	Existing Lily of the Valley
	3	Blue Juniper		1	Existing Magnolia
	3	Coral Drift Rose		2	Existing Peony
	6	Densiformis Yew		2	Existing Shade Tree
	1	Doublefile Viburnum		2	Forsythia
	1	Dynamite Crape Myrtle		11	Green Velvet Boxwood
	2	Emerald Colonnade Holly		5	Harrington Plum Yew
	1	Existing Crape Myrtle		1	Merlot Redbud
	1	Existing Dogwood		4	Patriot Hosta
	1	Existing Grass		2	Pink Velour Crape Myrtle

NOTES:
 Recommend to clear out bermuda via chemical or pulling. Lay weed barrier where appropriate. Install edging where none exists. Take count of existing plant material and reuse where possible.



Plant Legend

Symbol	Qty	Common	Symbol	Qty	Common	Symbol	Qty	Common
	3	Adagio Grass		2	Dwarf Hameln Grass		20	Lemon Lime Nandina
	3	Bloodgood Japanese Maple		5	Dynamite Crape Myrtle		5	Misc. Hosta
	10	Blue Cascade Distylium		3	Eastern Red Cedar		23	Misc. Peony
	46	Blue Rug Juniper		1	Existing Crape Myrtle		8	Oakland Holly
	5	Color Guard Yucca		3	Existing Shade Tree		17	Rose Creek Abelia
	2	Coral Bark Japanese Maple		3	Existing Silverberry		3	Sioux Crape Myrtle
	4	Densiformis Yew		18	Green Velvet Boxwood		4	Summer Crush Hydrangea



- (12) Variegated Liriope
- (1) Bloodgood Japanese Maple
- (17) Rose Creek Abelia
- (20) Blue Rug Juniper
- (20) Lemon Lime Nandina
- (2) Eastern Red Cedar
- (26) Blue Rug Juniper
- (18) Misc. Peony
- (5) Color Guard Yucca
- (1) Bloodgood Japanese Maple
- (1) Coral Bark Japanese Maple
- (16) Green Velvet Boxwood
- (10) Blue Cascade Distylium
- (1) Bloodgood Japanese Maple
- (4) Densiformis Yew
- (10) Misc. Iris
- (1) Coral Bark Japanese Maple
- (30) Variegated Liriope
- (5) Misc. Peony
- (1) Green Velvet Boxwood

NOTES:
 Recommend to clear out bermuda via chemical or pulling. Lay weed barrier where appropriate. Install edging where none exists. Take count of existing plant material and reuse where possible.