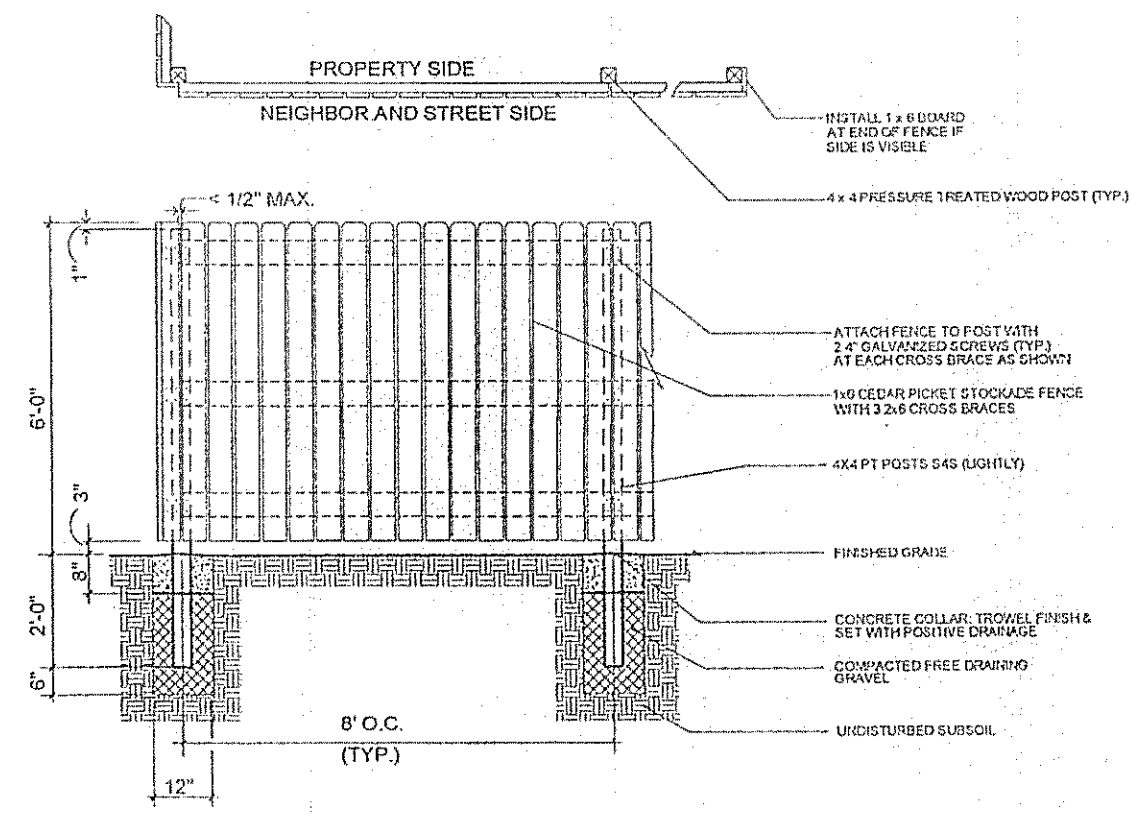
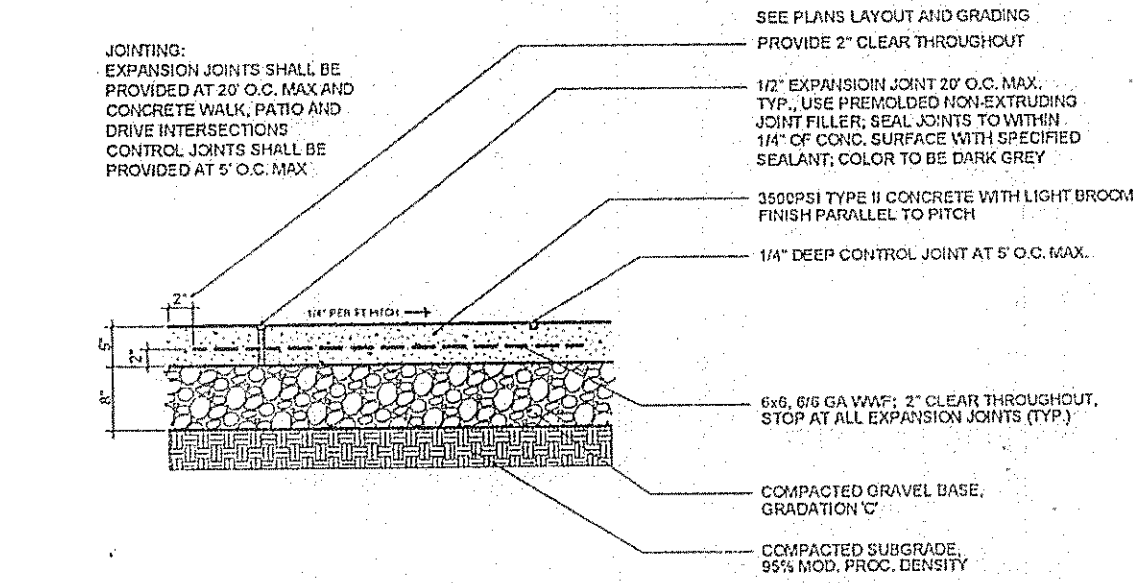


SEEDING NOTES

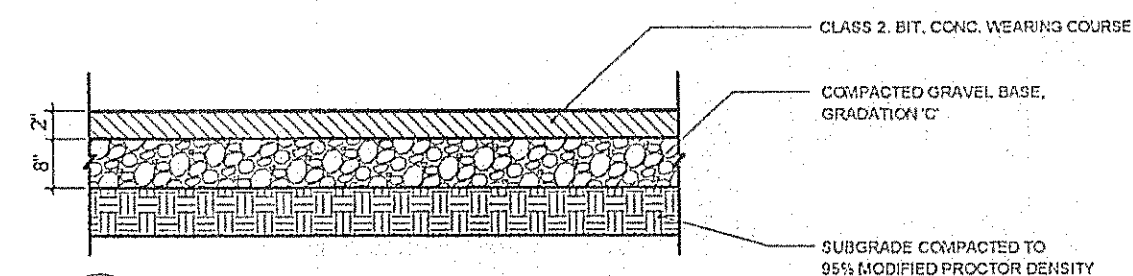
1. CONTRACTOR SHALL KEEP AREA CLEAN DURING CONSTRUCTION. REMOVE AND DISPOSE OF OFF-SITE ANY ACCUMULATED DEBRIS OR UNUSED MATERIALS BEFORE LANDSCAPING WORK BEGINS.
2. LAWN AREAS SHALL BE HAND RACKED SMOOTH ELIMINATING ANY CLUMPS, STONES, AND DEBRIS.
3. SEEDING SHALL BE AT A RATE OF 3 POUNDS PER 1,000 SF
4. SEEDING DATES SHALL BE MARCH 15 TO JUNE 15 OR AUGUST 15 TO OCTOBER 15
5. SEEDING AREAS SHALL HAVE HAY IMMEDIATELY PLACED ON TOP AND SHOULD BE WATERED REGULARLY TILL GERMINATION TAKES PLACE



9 WOODEN STOCKADE FENCE NOT TO SCALE



10 8" CONCRETE SIDEWALK NOT TO SCALE



13 BITUMINOUS CONCRETE DRIVEWAY NOT TO SCALE

CONTRACTOR TO REMOVE EXISTING SHED AT END OF PROJECT
CONTRACTOR TO PURCHASE AND INSTALL NEW 10' x 10' WOODEN PRE-BUILT KIT SHED

CONTRACTOR TO REMOVE EXISTING FENCE AND INSTALL NEW 8' STOCKADE AT END OF PROJECT

CONTRACTOR TO INSTALL NEW 4' HIGH CHAIN LINK AT END OF PROJECT

CONTRACTOR TO SEED INDICATED AREAS AT END OF PROJECT

CONTRACTOR TO REMOVE EXISTING ASPHALT DRIVEWAY AND INSTALL NEW BASE AND ASPHALT DRIVEWAY AT END OF PROJECT

CONTRACTOR TO INSTALL NEW 4' HIGH CHAIN LINK AT END OF PROJECT

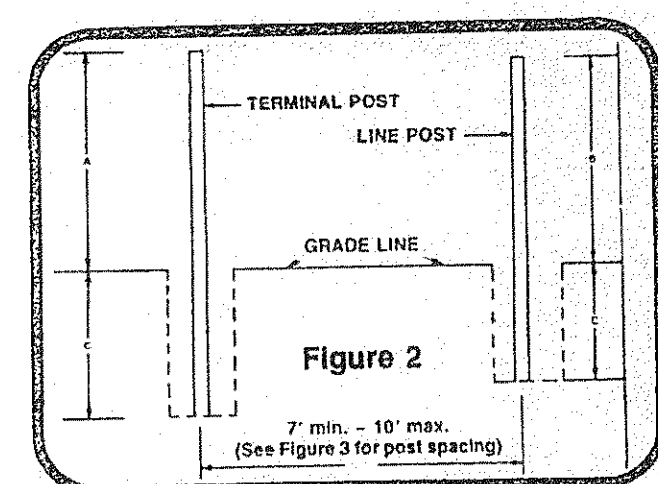
CONTRACTOR TO REMOVE EXISTING CONCRETE WALKWAY AND INSTALL CONCRETE WALKS AT END OF PROJECT

Galvanized Framework Specifications

	Economy Residential Framework	Standard Residential Framework	Heavy Residential Framework
Wall Thickness	18 Gauge - .047"	17 Gauge - .055"	16 Gauge - .063"
Diameters commonly available	1 3/8", 1 5/8", 2", 2 1/2"		
Weight per foot Coating	90 ounces of zinc per ft ²		
Ideal uses	Light-weight residential fencing, Temporary construction fencing	Residential fencing, Dog pens	Heavy Residential fencing, Dog pens, Light Commercial
Specifications	Available in mill length 21' or 24' (others on request) Cut Posts 5'6" to 8'6" (others on request) Swaged ends available on 1 3/8" & 1 5/8" rails Detail Specifications available on request	Available in mill length 21' or 24' (others on request) Cut Posts 5'6" to 8'6" (others on request) Swaged ends available on 1 3/8" & 1 5/8" rails Detail Specifications available on request	Available in mill length 21' or 24' (others on request) Cut Posts 5'6" to 8'6" (others on request) Swaged ends available on 1 3/8" & 1 5/8" rails Detail Specifications available on request
Meets or exceeds the following specifications	ASTM Spec. - A-392	ASTM Spec. - A-392	ASTM Spec. - A-392

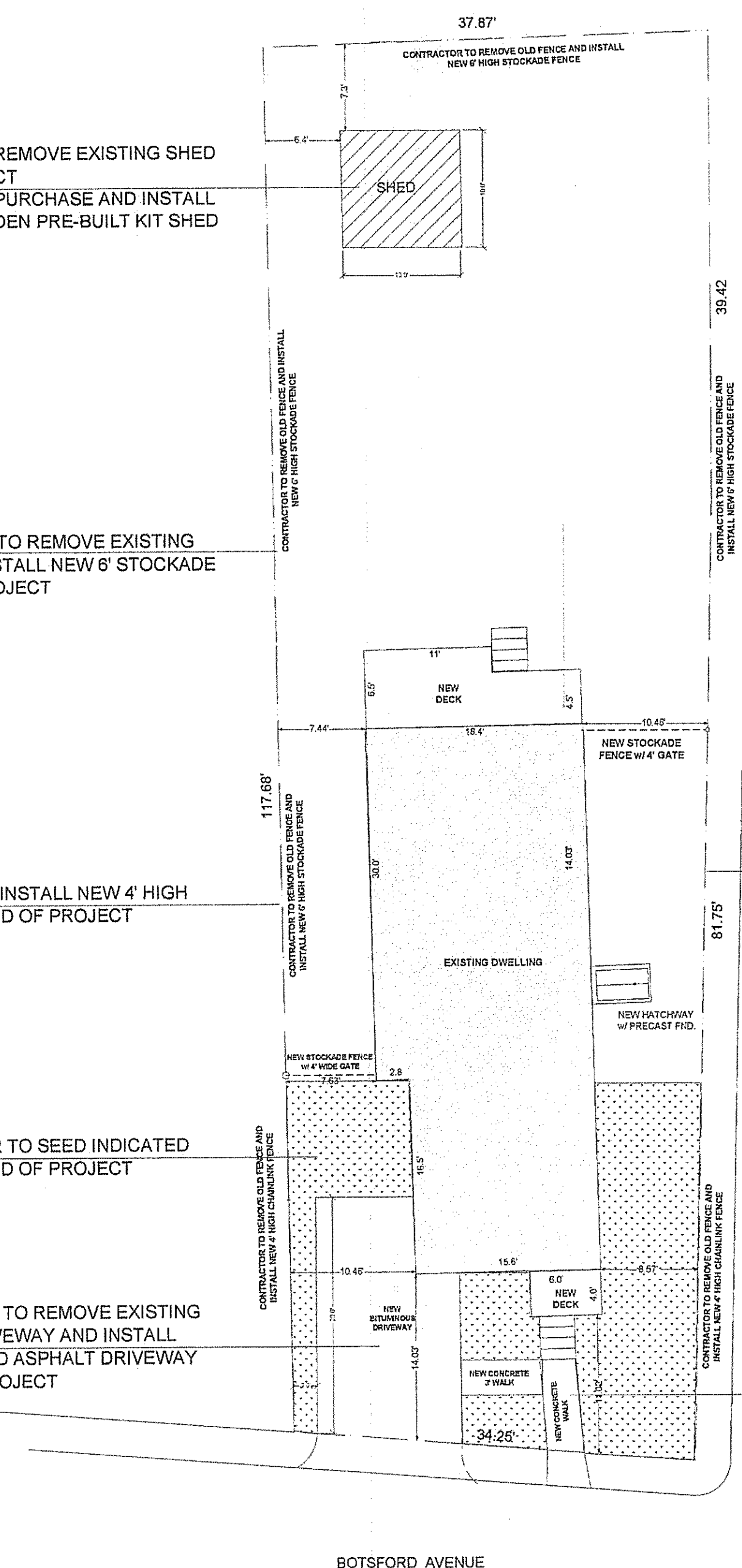
Vinyl/Color Fabric Specifications

	11 Gauge - Swimming Pool	9 Gauge - Residential	8 Gauge - Commercial
CORE SIZE	.085	.095	.120
MESH SIZE	1 1/4"	2", 1 3/4", 1 1/4"	2", 1 3/4"
COATING	22 mils of PVC coating, Bonded to Core Wire	22-25 mils of PVC coating, Bonded to Core Wire	22 mils of PVC coating, Bonded to Core Wire
HEIGHTS	35"-144"		
SELVAGE	Knuckle & Knuckle (35"-60"); Knuckle & Barbed (72" and higher)		
STANDARD ROLL	50 ft. per roll		
MEETS OR EXCEEDS	Epoxy Coating - swimming pools (RFS only)	ISPCA Code (for swimming pools chain link) - 1 1/4" & higher only	Fed. Spec. - RR-F-191VD ASTM Spec. - F-658 Class 2A
COLORS	Black, Brown, Green, White, Woodland Green, Steel Gray		
IDEAL USES	Swimming Pools	Residential fencing, Light Commercial, Swimming Pools, Tennis Courts, Kennel	Commercial fencing, Tennis Courts



*MEASUREMENT C - Depth that post will be in the ground will be determined by lengths of posts being used, after A or B dimension is subtracted from overall length of posts.

Fence Height	A	B	C
3' 6"	44"	40"	-
4' 0"	50"	46"	-



SITE PLAN
1" = 10' - 0"

REVISIONS:

JLG Designs, LLC
INTERIORS & BUILDING DESIGNS
Milford, Connecticut 06460
Phone: 203-876-2095
E-mail: jlg-design@juno.com
CT REGISTERED INTERIOR DESIGNER AND CT LICENSED BUILDING OFFICIAL

TOBIN RENOVATION
79 BOTSFORD AVENUE
MILFORD, CONNECTICUT

DRAWING NO: **C-1**
DATE: 01-28-2009
SCALE: AS NOTED