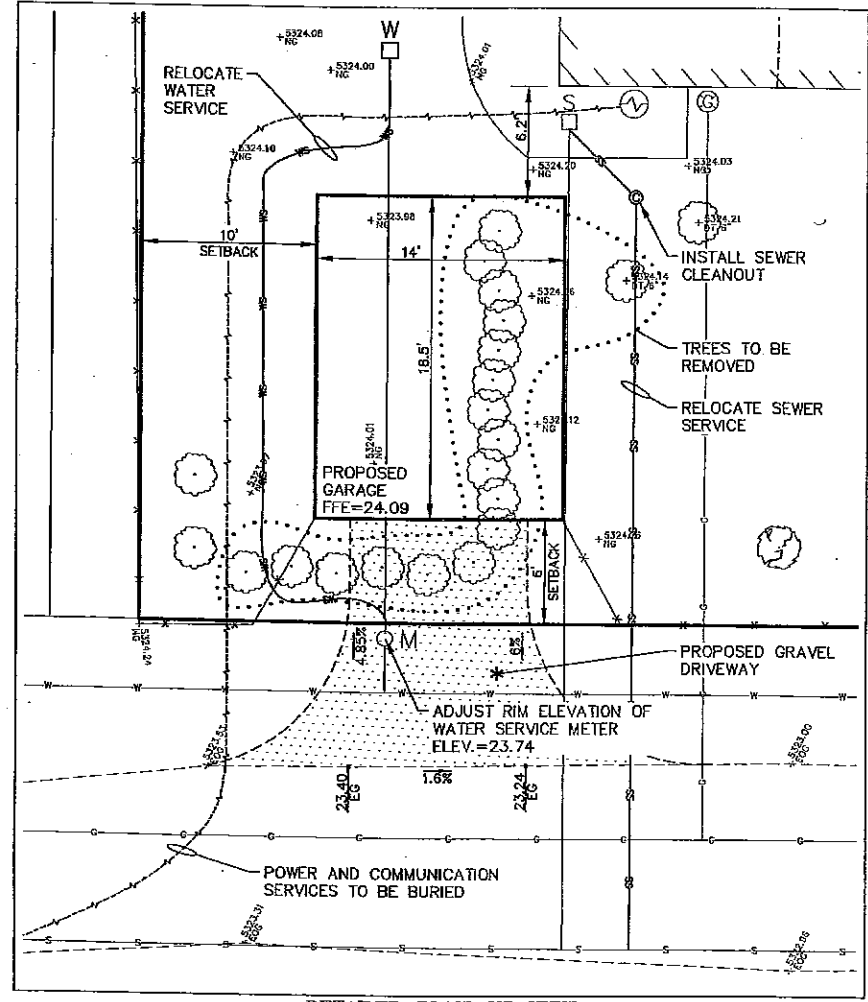


VICINITY MAP
N.T.S.

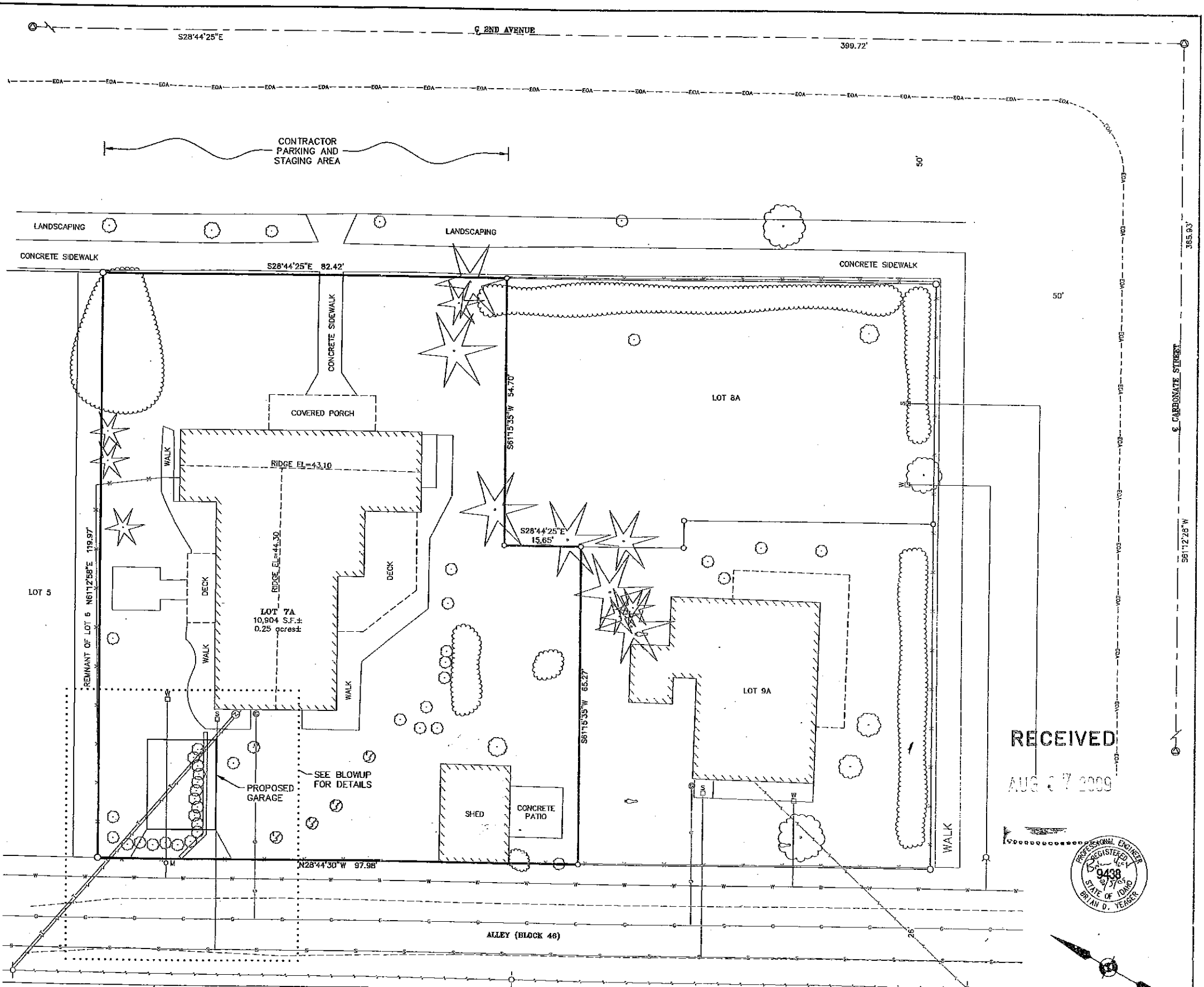
LEGEND

— Property Line	— Existing Building	○ Power Pole
- - - Adjoiner's Lot Line	- - - Edge of Asphalt	○ Fire Hydrant
- - - Centerline	○ Found Aluminum Cap	○ Water Spigot
- - - Fence	○ Found 5/8" Rebar	○ Water Service
- - - Water Line	○ Found 1/2" Rebar	○ M Water Meter
- - - Proposed Water Service	○ Conifer Tree	○ Sewer Service
- - - Sewer Line	○ Deciduous Tree	○ Proposed Sewer Cleanout
- - - Proposed Sewer Service	○ Shrub	○ Existing Spot Elevation
- - - Gas Line	○ Gas Meter	○ Calculated Spot Elevation
- - - Overhead Power	○ Power Meter	○ Proposed Grade
- - - Overhead Communication Line		
- - - Proposed Joint		
- - - Trench Services		
- - - Edge Gravel Road		
- - - Vegetation Line		

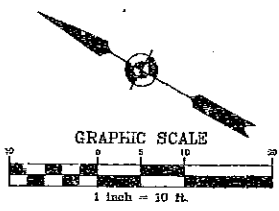
- NOTES**
- Boundary information is based on record information. Please refer to the Replot of Lots 7a-9a, Block 46, Original Townsite of Hailey.
 - Utility locations are approximate and locations should be verified before any excavation.
 - All utilities shall be installed underground.
 - Zoning is General Residential (GR). Sideyard setback is 10' and Alley setback is 6'.



DETAILED BLOW-UP VIEW
SCALE: 1"=5'



RECEIVED
AUG 27 2009



NO	DATE	BY	REVISIONS

Galena Engineering Inc.
Civil Engineers & Land Surveyors
317 N. River Street
Hailey, Idaho 83333
(208) 788-1706
(208) 788-4812 fax
email galena@galena-engineering.com

Existing House: ±1,877 S.F.
Existing Shed: ±290 S.F.
Proposed Garage: ±259 S.F.
Total Lot Coverage: ±2,426 S.F.

REUSE OF DRAWINGS
These drawings, or any portion thereof, shall not be used on any Project or extensions of this Project except by agreement in writing with Galena Engineering, Inc.

DESIGNED BY: DATE
DRAWN BY: DATE
CHECKED BY: DATE
FIELD BOOK

A SITE MAP SHOWING
LOT 7A, BLOCK 46 ORIGINAL TOWNSITE OF HAILEY
LOCATED WITHIN SECTION 9, T.2 N., R.18 E., B.M., CITY OF HAILEY BLAINE COUNTY, IDAHO
PREPARED FOR PAM RITZAU

PROJECT INFORMATION
P:\ads\proj\6216\dwg\Construction\6216Construction_072909.dwg 6/4/2009 8:31:41 AM MDT

SHT 1 OF 1

