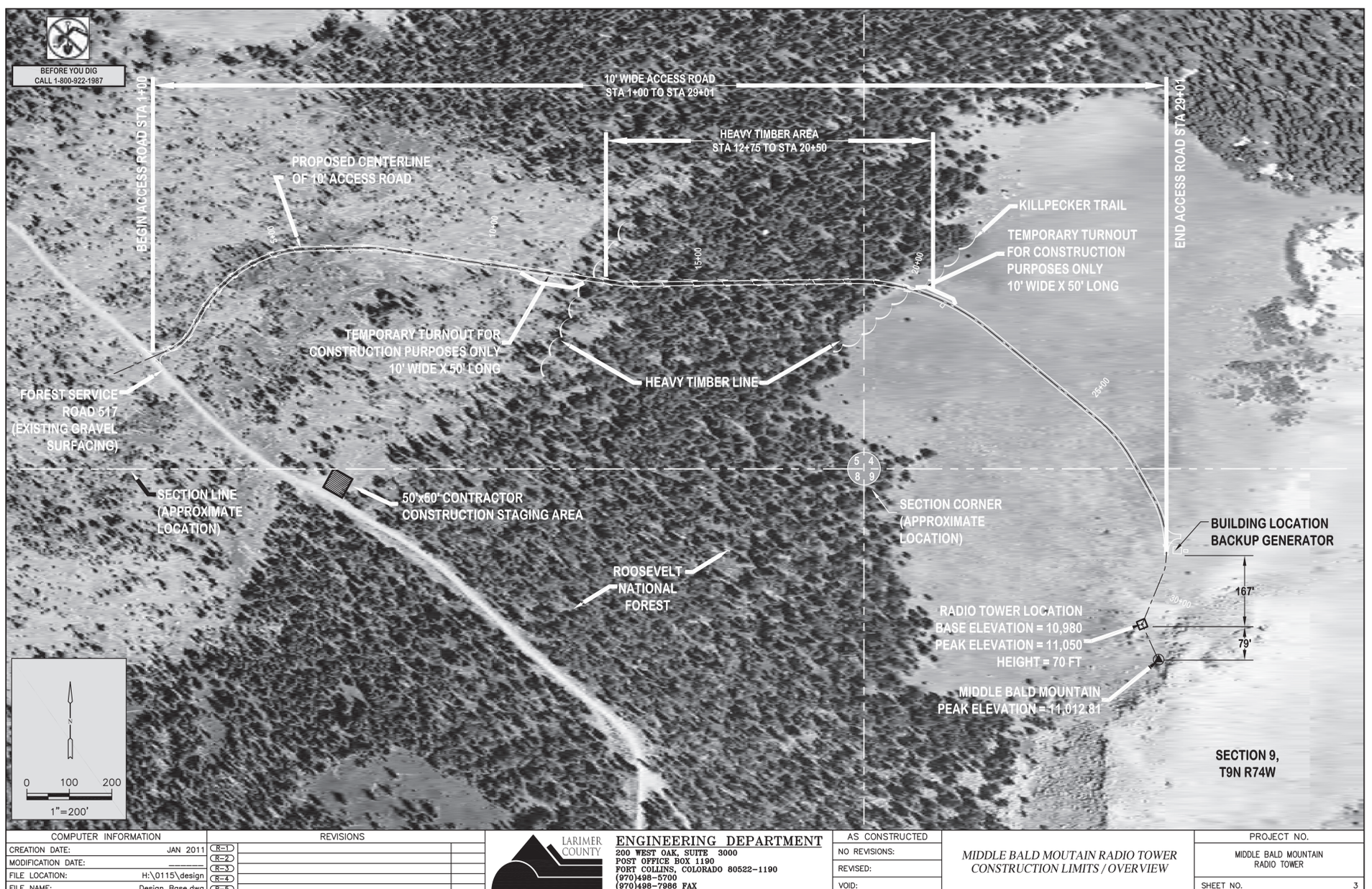


PROPOSED ACTION

The proposed action would consist of:

- An approximately 70-foot high, three-legged steel lattice tower and 200 square-foot equipment building.
- An approximately 0.55-mile long and 10-foot wide access road passable by heavy construction vehicles from NFSR 517 to the building site near the summit. Post-construction, the access road could be rehabilitated to a level required by the Forest Service.
- An approximately 12-mile long overhead powerline along County Road 162 (Deadman Road), NFSR 300, NFSR 517 and the proposed access road to the point at which the access road exits the trees into the open meadow of the summit.
- The powerline would be buried under the access road between the edge of the trees and the building site. The proposed facility would include a backup 20 kilowatt diesel generator for use in the event of interruption of commercial power.



COMPUTER INFORMATION		REVISIONS		LARIMER COUNTY ENGINEERING DEPARTMENT 200 WEST OAK, SUITE 3000 FORT COLLINS, COLORADO 80522-1190 (970)498-5700 (970)498-7986 FAX	AS CONSTRUCTED	MIDDLE BALD MOUNTAIN RADIO TOWER CONSTRUCTION LIMITS / OVERVIEW	PROJECT NO.
CREATION DATE:	JAN 2011	(R-D)			NO REVISIONS:		MIDDLE BALD MOUNTAIN RADIO TOWER
MODIFICATION DATE:		(R-Z)		REVISED:			
FILE LOCATION:	H:\0115\design	(R-S)		VOID:			
FILE NAME:	Design Base.dwg	(R-S)				SHEET NO. 3	

