

EXHIBIT 13.0
(Page 1 of 2)

TRANSMITTER SITE
Homeslice Media Group, LLC.
Rapid City, SD

The proposed KKLS facilities will continue to operate from the station's presently licensed transmitter site utilizing the existing Tower #2 of the presently licensed directional antenna system. Because no physical construction will be required to implement the proposed modifications other than removal of the existing Tower #1, this application doesn't include horizontal or vertical plans or site photographs.

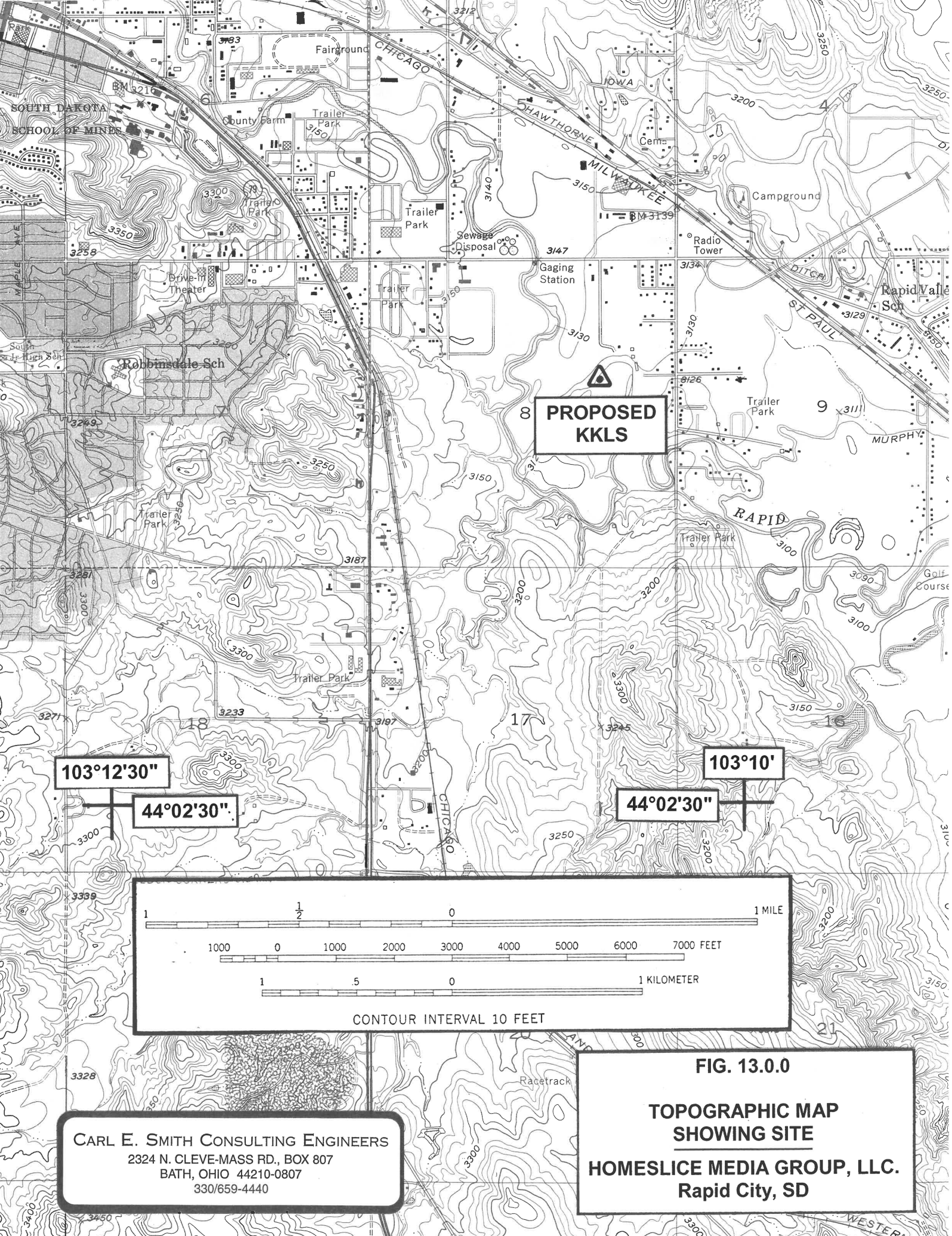
As a result of changing the KKLS facilities from directional to nondirectional, the attached application proposes a slight change in the KKLS licensed site coordinates to match the Antenna Structure Registration for the proposed nondirectional tower. The presently licensed center of array coordinates (NAD83) for KKLS are:

NL - 44° 03' 43"
WL - 103° 10' 33.7"

The proposed coordinates (NAD83), which match the Antenna Structure Registration for this tower are:

NL - 44° 03' 42.0"
WL - 103° 10' 36.0"

Figure 13.0.0 is a topographic map showing the location of this tower.



**8 PROPOSED
KKLS**

103°12'30"

44°02'30"

103°10'

44°02'30"

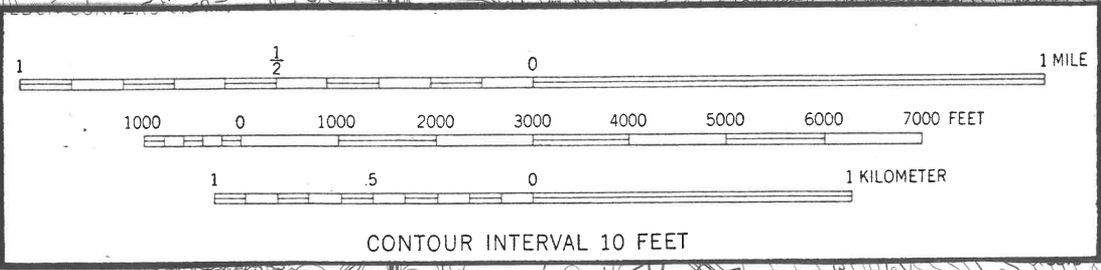


FIG. 13.0.0
TOPOGRAPHIC MAP
SHOWING SITE
HOMESLICE MEDIA GROUP, LLC.
Rapid City, SD

CARL E. SMITH CONSULTING ENGINEERS
2324 N. CLEVE-MASS RD., BOX 807
BATH, OHIO 44210-0807
330/659-4440