



Elevations from Assumed Datum
 Shots taken at decimal point, thus, "85.2"
 (unless shown otherwise) here

This is to certify that the annexed plat is a correct
 representation of existing conditions, as found Dec 27, 1935
Arthur Boyer
 Registered Engineer, Oreg. Lic. 1581

CANYONVILLE, ORE., SCHOOL DIST. NO. 8
 DOUGLAS COUNTY, ORE.
 NEW SCHOOL BUILDING SITE
 Dec. 27, 1935
 Scale, 1" = 30 ft.

23-8

Bayer
Richardson
Chas Young.

Canyonville

School Dist No 8

Topog for Architect for
New High School

12-27-35

Smith, Eugene = Architect
V. Shaw, Canyonville School Bd. Rep.

Canyonville, Site for
Proposed New School Bldg

Brass
wye
Here
100

| | | | | |
|------|-----|-------|----|-------------------|
| Sta | +S | H1 | -S | Elev |
| B.M. | 120 | 101.2 | | 100 ⁰⁰ |



Note: The above B.M.
is Fire Hydrant at SE Cor
Present School Bldg: The
Elev (100.00) is assumed⁹⁴
figures show relative
differences in Elevation
only - Dec 27, 1935

Boyer

Richardson

Rainy day

and Chas Young.

25 W
26 F
27

