

Radius or how stayed ✓ Size of manhole or handhole ✓ Headers or Sections:—
Material *S* Thickness *17/32* ✓ Tested by Hydraulic Pressure to *540 lb.* ✓ Material
Area at smallest part ✓ supported by each stay ✓ Working Pressure by Rules ✓

ho. 17 - Aldecoa

002659-002666-0274

~~27 2 22~~

17 4 22

Soc. Espanola de Const. Bilbao

Ch

Report No

11180

lan of boiler for



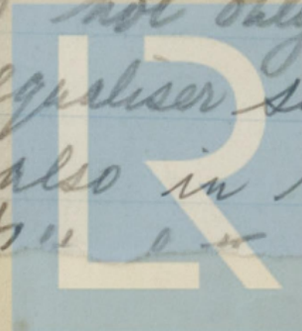
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5/12

by Hyd
be shut
Is ea
of tubes
Handhole
g is a
nk & W
lan of boiler for

one specimen has now been received from the
Surveyors and the arrangement appears to be
in accordance with the previous description.
It appears ^{however} that the arrangement departs from
requirements of the Rules not only with regard
to the interlocking of the equaliser switches with the
circuit breakers, but also in regard to the
employment of

Percentage st
Radius or ho
Material.....
Area at small
Thickness .212
Percentage st
Description of
by Rules.....
UPERHE
Date of Test
Diameter of
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No. 117
Foc.



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