SKETCH OF WELSH SLATE COMPANY'S PROPOSAL
FOR CUPBOARDING  February 1866

Oakeley Slate
Fig. 13

SKETCH OF WELSH SLATE COMPANY'S PROPOSAL
FOR WIDER CHAMBERS IN THE BACK VEIN
February 1868

Oakeley Slate
Fig. 14
MATTHEWS’ PATENT
GOTHIC SLATE DRESSER 1855

MATTHEWS’ SLATE
DRESSING MACHINE
Ca. 1855
(Not patented)

Oakeley Slate
Fig. 15a
Rods to Drive Shafting

Oakeley Slate
Fig. 15b
Blades
Slate Gauge
Iron Frame fixed to timber structure
WELSH SLATE COMPANY  A "MIGHT HAVE BEEN" 1870  after 1865-67 removals.

Based on Quarry reports and Spooners 1870 Survey  Oakeley Slate  Fig. 16
HOLLANDS SLATE QUARRIES in 1870
SURFACE FEATURES
From C.E. Spooner's Survey

Tracks as per original.
HOLLANDS SLATE QUARRIES
BACK VEIN
WATER BALANCE INCLINES
in 1870
From C.E. Spooner's Survey
Wall designations based on later O.S.Q. Middle Quarry practice.

HOLLANDS QUARRY
UNDERGROUND WORKINGS
WESTERN SECTION
1870

BASED ON SPOONER’S SURVEY
RHIWBRYFDIR SLATE COMPANY’S
UNDERGROUND WORKINGS
in THE OLD VEIN in 1870
From C.E. Spooner’s Survey

Tracks as per original.
Signed 4/16/14 J.D. Edwards.