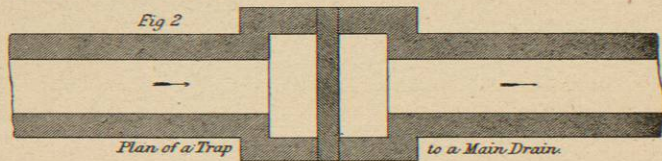
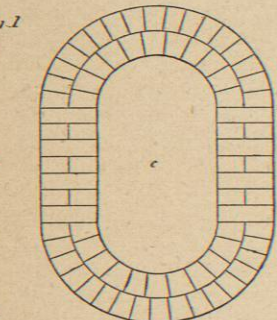
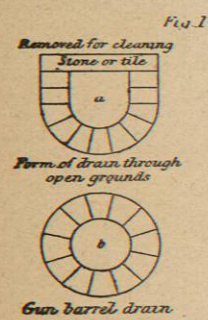
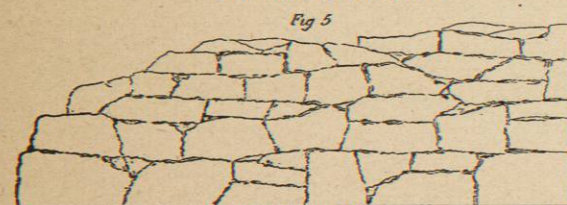


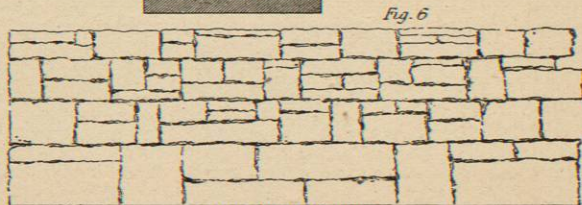
Elevation showing openings with discharging arches under them.



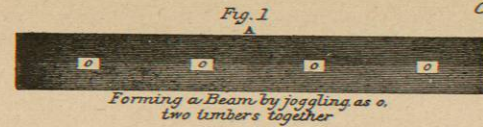
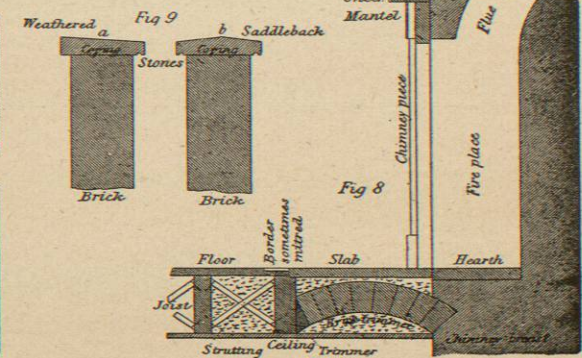
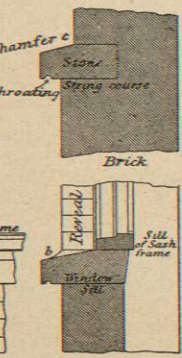
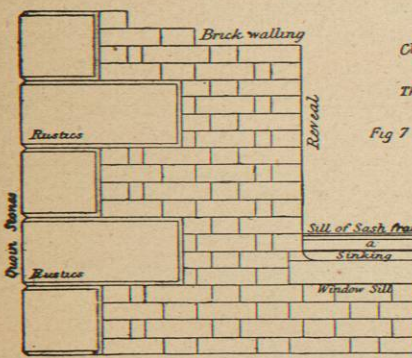
Section of a Main Drain or Sewer of a form not now recommended.



Uncoursed rubble walling



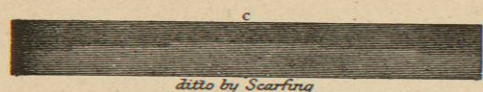
Coursed rubble walling



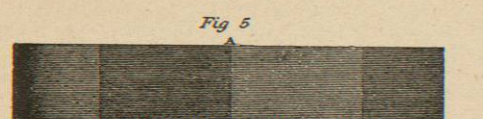
Forming a Beam by joggling as a two timbers together



ditto by Scarfing



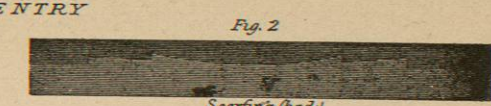
ditto by Scarfing



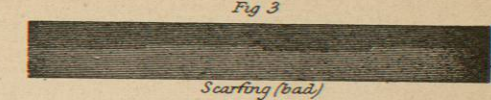
Mast building (another method)



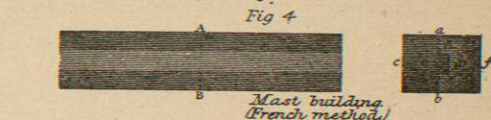
Mast building (English method)



Scarfing (bad)



Scarfing (bad)



Mast building (French method)



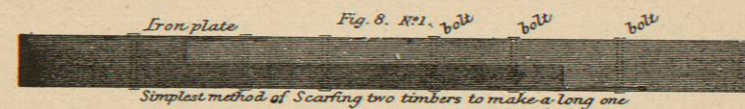
Another method



Fig. 7 N°1



Fig. 7 N°2



Iron plate Fig. 8. N°1. bolt bolt

Simplest method of Scarfing two timbers to make a long one



Side view

Side view

Plate

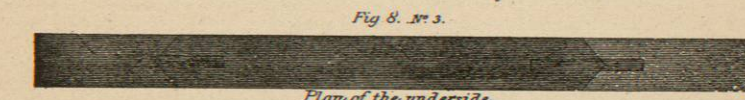
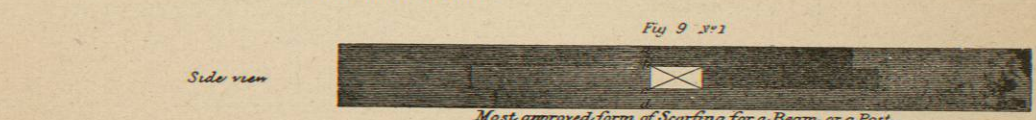


Fig. 8. N°3.

Plan of the underside



Side view

Fig. 9 N°1

Most approved form of Scarfing for a Beam or a Post.

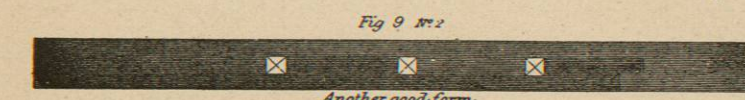


Fig. 9 N°2

Another good form

Side view



Side view

Fig. 10

Another form of Scarfing



