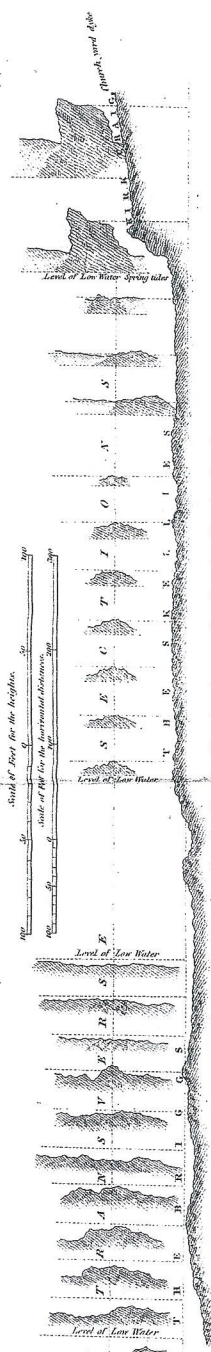


SECTIONS of the KURK CRAIG, SKELLAHES and BRIGGS ROCKS.



PLAN
of the HARBOUR of
KINGHORN
and of the SEA COAST from it to
PETTYCUR
with Soundings, High & Low Water Levels, &c.
from a Survey by
GEO. BUCHANAN
Civil Engineer.

Scale of Feet.

Section of proposed Pier through C D near Kirk Craig

Level of High Water Spring tides
Level of Low Water

Section of Pier through A B at Head

Level of High Water Spring tides
Level of Low Water Low Water

Scale of Feet for Sections of Piers.

N.B. The Figures along the Coast on the Plan denote the Soundings in feet and decimal parts all reduced to Low Water of very low spring tides when there occurs a rise and fall of 10 feet between High and Low Water: the average rise of spring tides is 37½ Feet.

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