

Figure 10. Schematic diagram showing Holocene sedimentation history since ca. 8500 cal BP and valley-floor development in Thimhope Burn.

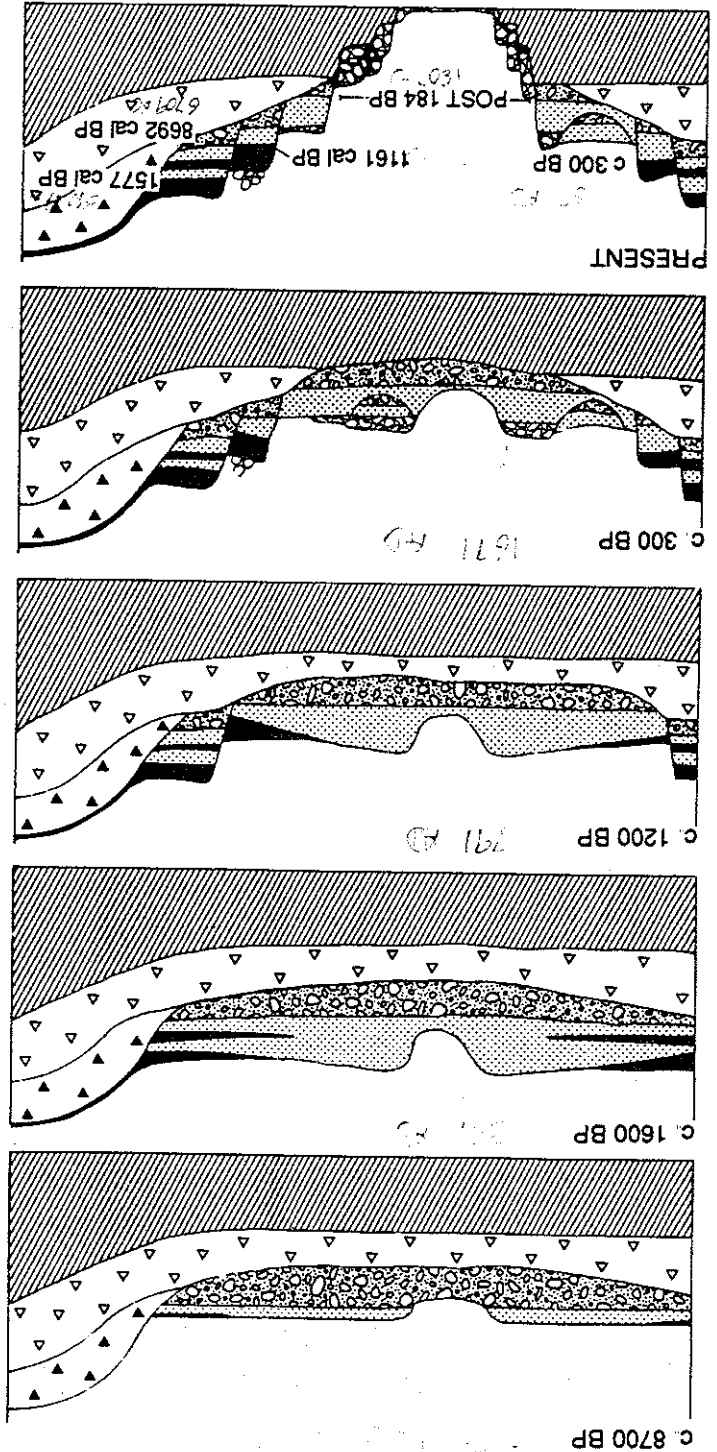


Figure 11. Comparison of stream networks in the Thimhope Burn catchment in 1926 and 1980, based on 1:25,000 Ordnance Survey maps.

ACKNOWLEDGMENTS

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product of Pleistocene cold climate processes and melt-water erosion during deglaciation (Rose and Boardman, 1983). Results from this study question this conventional wisdom by demonstrating significant channel incision (as much as 8 m) and bedrock erosion in the Northern Pennines in the past 1,600 yr. We conclude that current models of longer-term Holocene and Pleistocene valley-floor development in the British uplands should be re-evaluated.

Team:

George Spence, Andy Rose, Duncan Coles

Dive Survey Report

20 September 2008

Historic Wreck Recovery  
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Medieval Dunwich Village

Thursday 18th September 2008

Divers Andy Rose and Duncan Coles carried out 2 dives on both given positions, a circular search was conducted between 1m and 10m and found there to be only soft sediment, mud and sand, flat featureless bottom only at these locations.

Total Dive time 55 minutes

Contact made with Andrew Murdock and Ed Henden (EMU Survey) to obtain a more accurate position.

Friday 19th September 2008

New position obtained from Andrew Murdock and ED Henden.

2 shots placed, divers Andy Rose and Duncan Coles carried out 4 dives on new given positions, a circular search was conducted between 1m to 5m and found there to be,

Site A (St Peters)

Loose stone and stone structures to be of approximately 0.5m in height by 2.5m in length. 1 large stone and 3 small flints stones that were loose were recovered to the surface.

Site D (St Nicholas)

Loose stone and stone structure to be of approximately 0.3m in height by 0.6m in width by 1.4m in length facing towards the south.

Total Dive time 85 minutes

Dive conditions

Max Depth - 8.4 (top of spring tide)

Water temperature - 18 degrees

Visibility in water - zero with torches

Sea state - calm

Team Information:

Skipper, diver and project coordinator George Spence

Diver Andy Rose

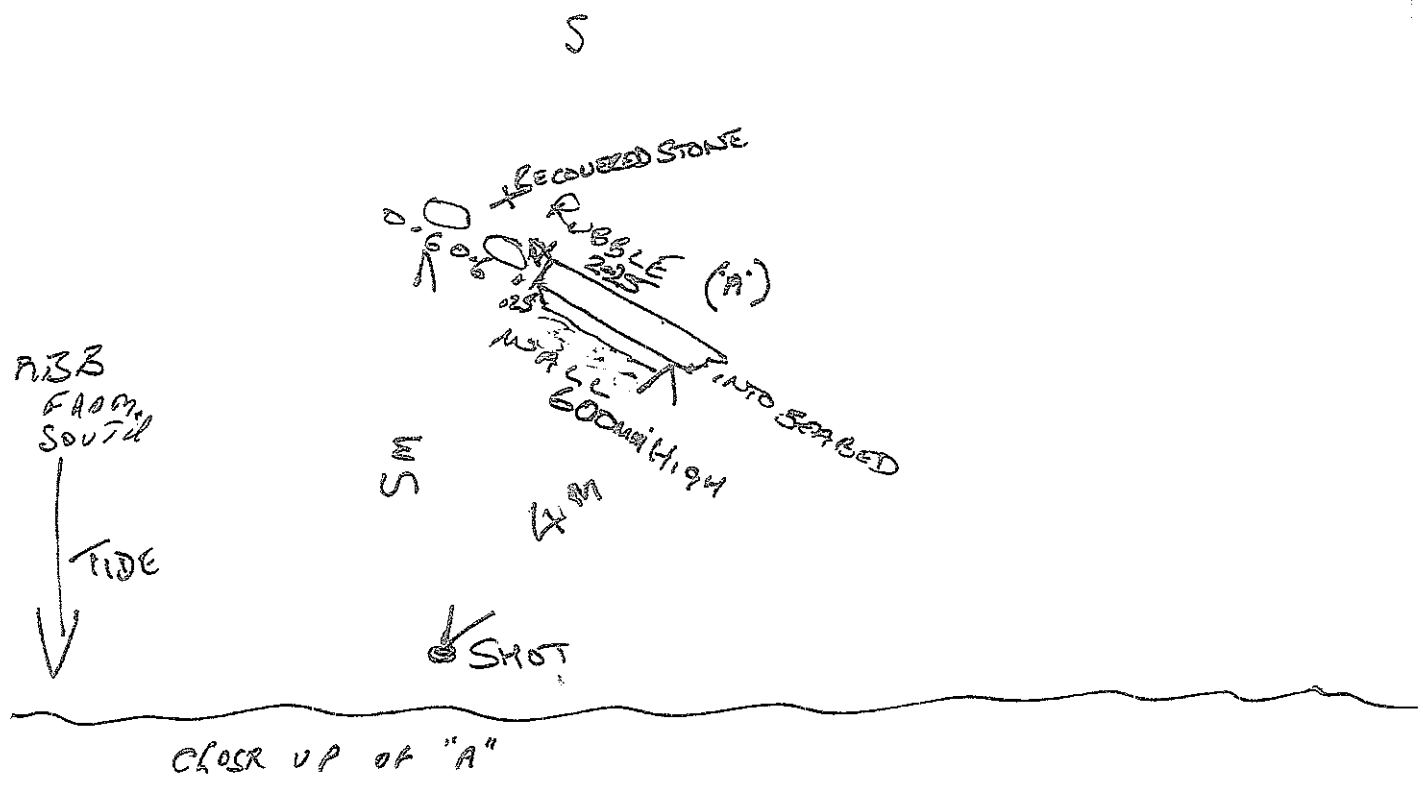
Diver Duncan Coles

Attachments 3 drawings from divers.

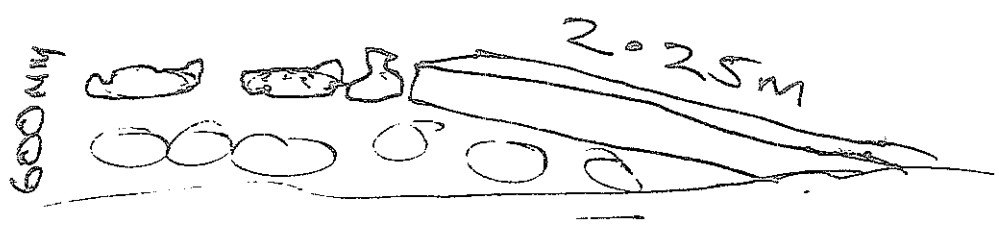
"A"

DUNCANS COALS 19/9/08

TIME IN 15:20 TOP SPANS TIDE



RUBBLE THIS SIDE



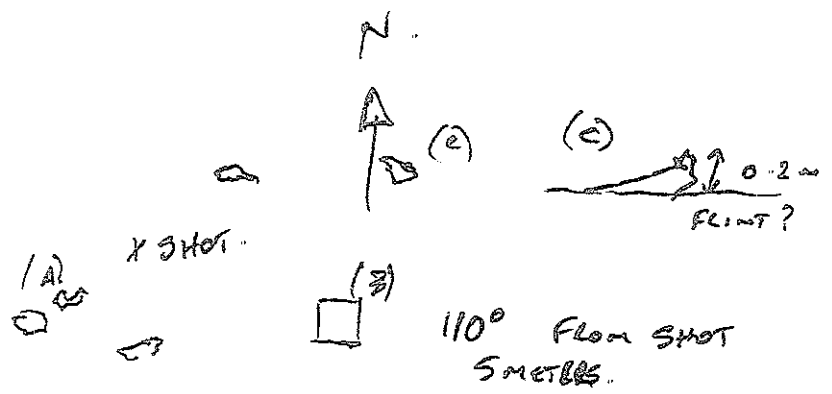
SHOT

"D"

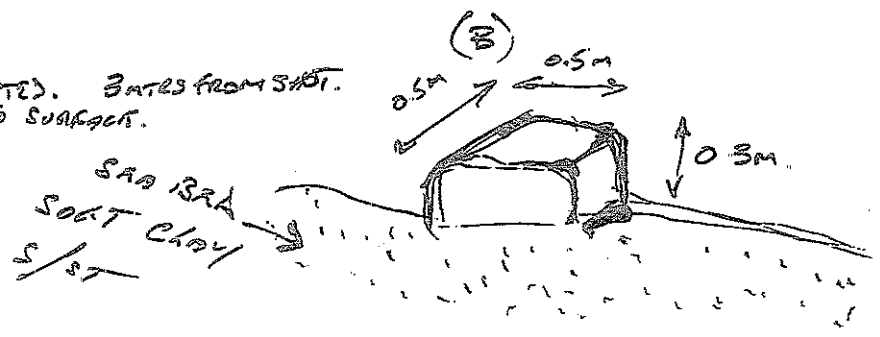
ANDY ROSE  
19.9.8

ST. NICK = D

INDIVIDUAL FLINTS & STONES



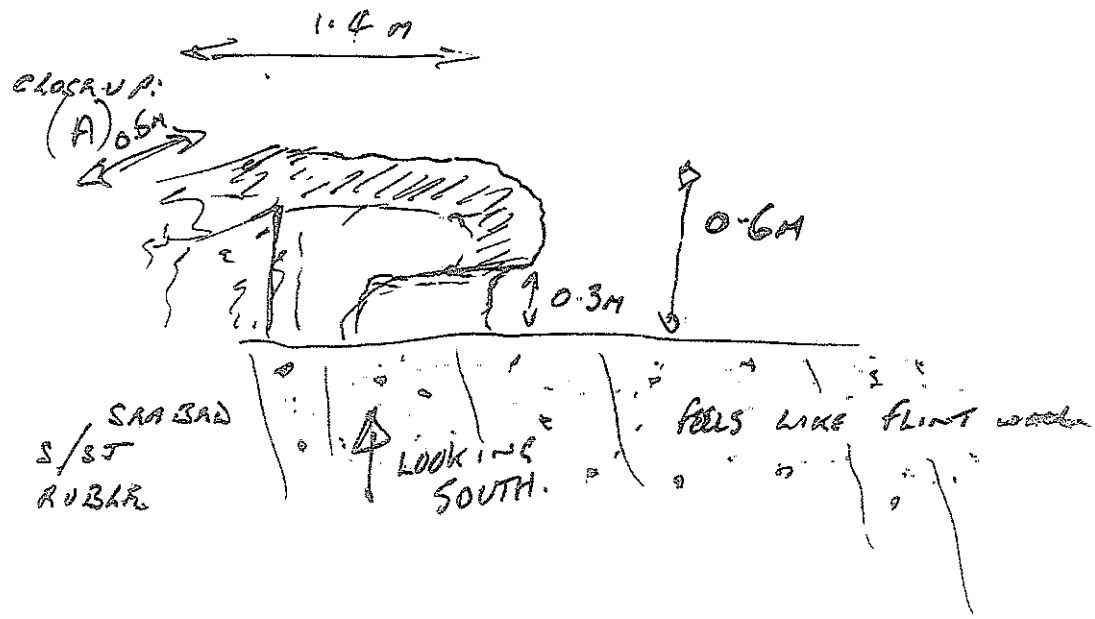
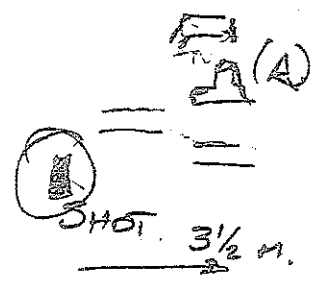
(D). STONE LIFTED. 3 METRES FROM SHOT.  
RECOVERED TO SURFACE.





Andy Rose  
15.01 19.9.8.

WALK INTO RBB TIDE



Team:

George Spence, Andy Spence,

Kevin Spence, Scott Burgess

22 September 2008

Historic Wreck Recovery  
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Medieval Dunwich Village

Sunday 21st September 2008

Divers Andy Spence and Kevin Spence carried out 4 dives, a circular search was conducted between 1m to 5m and found there to be,

Site A (St Peters)

Loose stone and stone structures to be of a variety of heights and widths ranging from single stones to structure 3 feet wide.

A large structure 2-3 feet high, 3 feet wide by 6 feet long, smooth level sides and top. A large 1 foot wide crack through the structure half way along.

Total Dive time 91 minutes

Dive conditions

Max Depth - 8.4 (top of spring tide)

Water temperature - 18 degrees

Visibility in water - zero-4 inches with torches

Sea state - calm

Team Information:

Skipper, diver and project coordinator George Spence

Diver Andy Spence

Diver/Camera man Kevin Spence

Diver/Camera man Scott Burgess

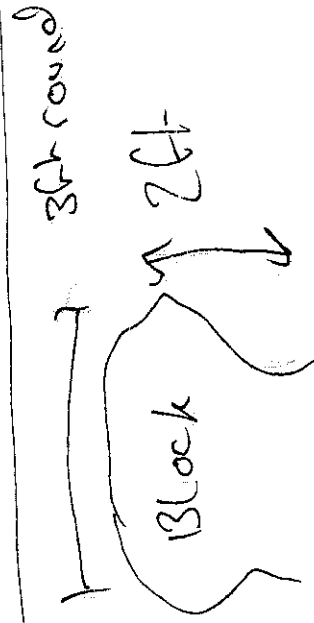
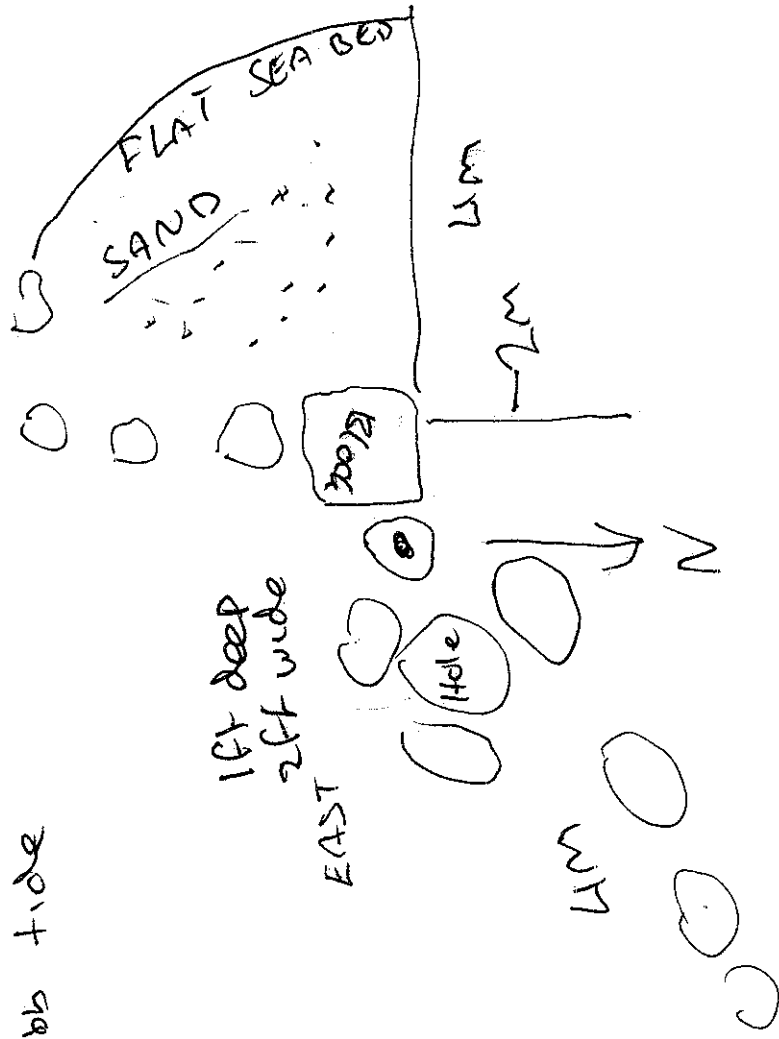
Attachments 2 drawings from divers.

3:30

2/19/08

KEVIN

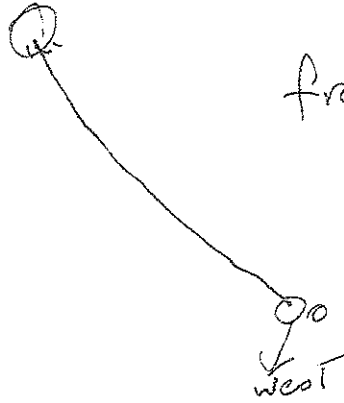
VIZ - 6"  
Ebb tide



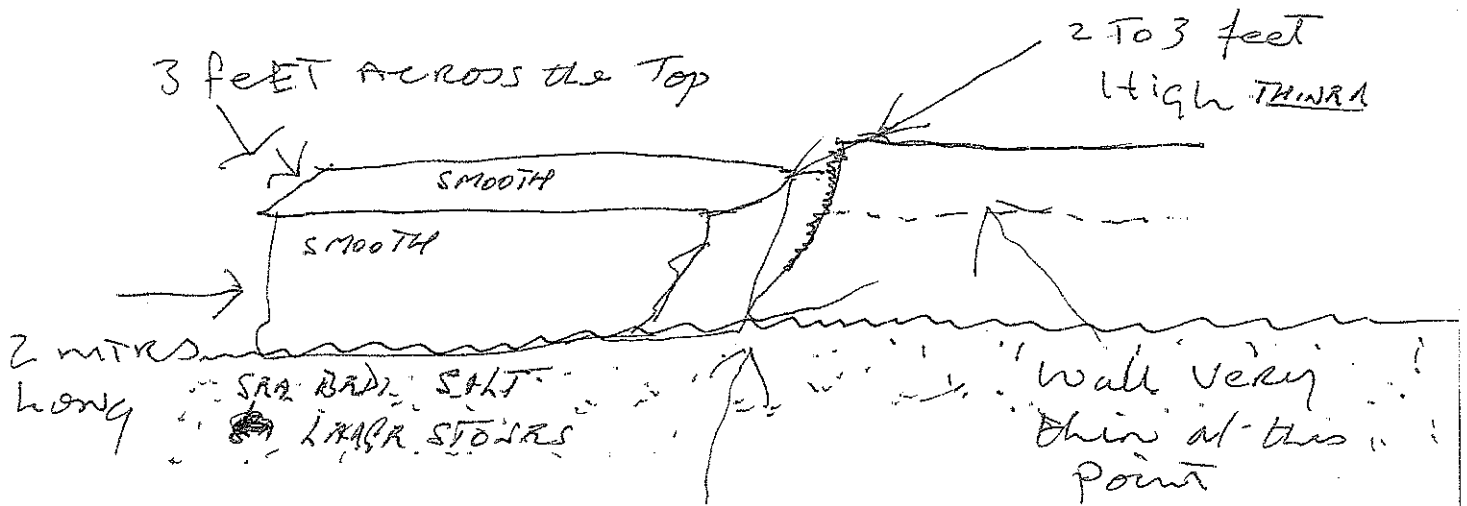


SUNDAY 21-9-08

Aneely Spewer Dived  
Time 15-40 To  
from South To North



3 METERS West of  
Shot think it was  
A wall.



CRACK or gap  
HERE 12"

lots of Boulders Around



Team:

George Spence, Duncan Coles

Andy Rose, David Thomson

24 September 2008

Historic Wreck Recovery  
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Medieval Dunwich Village

Monday 22nd September 2008

Divers Andy Rose, Duncan Coles and David Thomson carried out 3 dives, a circular search was conducted between 1m to 5m and found there to be,

Site A (St Peters)

A large structure 2 feet high, 7 feet wide by 18 feet long, flint type square structure with opening 3 feet wide. a large broken slab structure located within

Site D (St Nicholas)

Loose single, large structure 2 feet high, 2 feet wide by 30 feet long, other large flat stones and debris. Large triangular stone 1 foot by 1 foot recovered to surface. large 3 feet high structure 8 feet in circumference

Total Dive time 169 minutes

Dive conditions

Max Depth - 8.4 (top of spring tide)

Water temperature - 18 degrees

Visibility in water - zero-12 inches with torches

Sea state - calm

Team Information:

Skipper, diver and project coordinator George Spence

Diver Andy Rose

Diver Duncan Coles

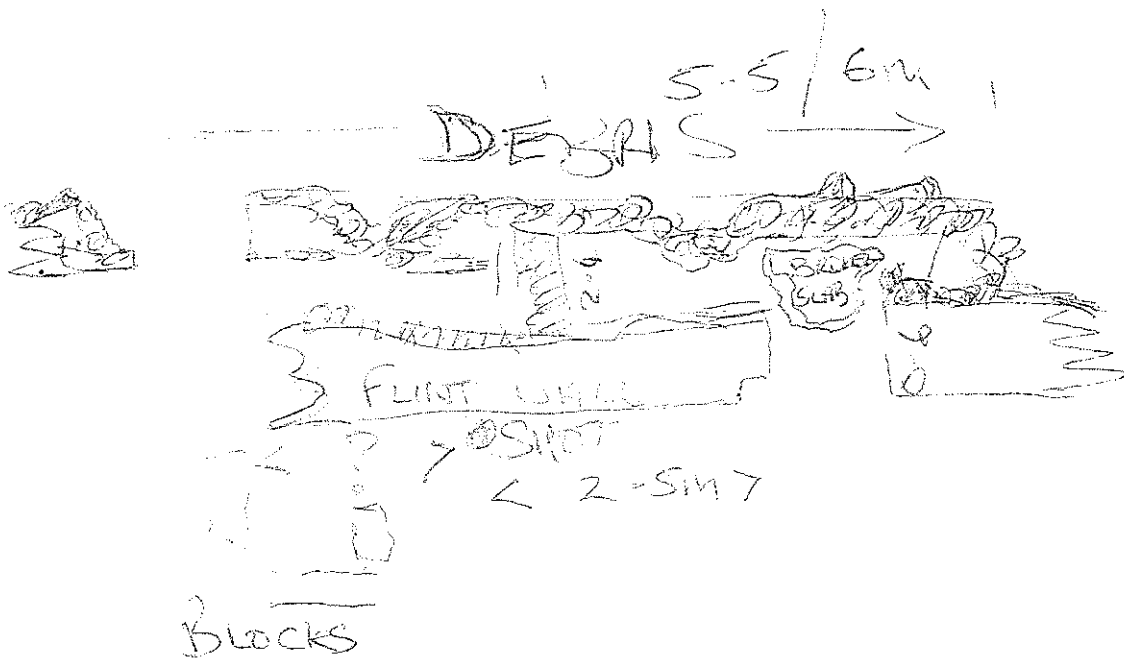
Diver David Thomson

Attachments 3 drawings from divers.

DUNCAN COCHRAN 22-7-08

FIND HW SHACK SPRINGS  
17:00

DIVR SITE "A" ST. PATRICKS



DIVASITA "0" ST. MICHAEL'S

MW SLACK READING SPAN

A-77 Ross  
DIVER BUDDY DAVID THOMPSON

22-9-8 DIVER 15:45 - 17:01



DAVID THOMPSON 22-9-08

RAV H N SHACK SPAINBIDGE

DIRK BUDDY ANDY ROSZ

