



Defects above and below water as identified by the Dive Survey

A	A - Open joint/void in blockwork
A,B,C	B - Crack within block
A,C	C - Chipped or broken block
A,C,G	D - Settled or Displaced block
A,C,Z	E - Missing block
A,D	F - Replaced block
A,D,Z	G - Notable erosion of block
A,Z	H - Scour / Undercutting
B	M - Misc. object
C	J - Hole in steel pile
C,B	K - Notable corrosion to steel pile
C,D	L - Damaged ladder
C,F	Y - Erosion to concrete joints
C,Z	Z - Additional concrete / grout patching
D	
D,A	
E	
E,D	
E,F	
F	
F,Z	
G	
H	
J	
K	
L	
L,A	
M	
Y	
Z	

Key:

- Corrosion to sheet piles
- Damage to external face of block walls
- Areas of potential voids
- Section Baseline
- Cross-Sections

Title:
Whitby Piers - Overview Condition

Project:
Whitby Coastal Strategy Further Investigations at Whitby Harbour

Client:
Scarborough Council

Date: Jan 2009	Scale: 1 : 1,200	
Figure: 21	Drawn: TC	Checked: CG

ROYAL HASKONING