Site Code:    Gr. Sq. / TP / Tr:   Context Type:   Context Number:											
1. Materials 2. Size of materials (brick: BTL in mm) 3. Finish of stones 4											
2. Size of materials (brick: BTL in mm)  3. Finish of stones  4. No × 30 × 235  3. Finish of stones											
(brick: BTL in mm)  3. \$\frac{\x_1 \cdots}{\x_2 \cdots} \cdots  4. \$\frac{\x_2 \cdots}{\x_2 \cdots} \cdots  4.											
3. Finish of stones 4 byacish?											
4. Coursing / bond 9. & mrors											
5. Form 6 _ 4S+ &											
6. Direction of face(s) 7. HARD CAMBY PORTLAND CONTONT											
7. Bonding material 8. 1.06 ~ ~ 1.06 ~	8. 1.06 m mist x >0.36 - x 0.66 +70.49 m E-L										
(if brick: record height of 4 courses & 4 bed											
joints in m)											
8. Dimensions of											
masonry as found											
9.Other comments											
Stratigraphic Relationships:											
204 = 202 = 221											
Physical Relationships:											
Abutts: Abutted by:											
Cut by:											
Cut by.											
Interpretation: external											
Your stock buttoos on -would thouthai lant of	-										
SURIGIS OF LIGHTINGUES + BUTTLUSSOS / PILASTORS OF LATE VICTORIAN											
Buiching.											
Context same as: 202.											
F-2											
Sample No(s):  Drawing No(s):  (x )	Drawing No(s): (x )										
Photo No(s): Myoxo128, 01% Sketch/levels overleaf:	<u> </u>										
Transferred to plan:□											
Compiled by:	_										
Compiled by:  Date:  Checked by:  Tick when entered in											

Context Number: کھرو .

Level No.s

Level No.s

Level No.s

Level No.s

TBM

TBM

TBM

TBM

B/S IH B/S IH B/S . IH B/S IH

No.	F/S	R/L (m OD)									
						_					

