

To Ex. J.W.M.H. 3

Ex J.W.M.H. 3a

150 ø upvc
drain

R.w.p with
roddable gully
vent

GW1

GW2

lowered ceiling
STAFF RM.

Cyproc Gypliner metal
framed wall lining system
with rockwool acoustic insulation
both sides

200 thick block wall

OPEN PLAN

OFFICE

Block up ex sliding door
opening internally. Provide
insulation to void

GD6

New 150 ø upvc
w.w. drain

Existing concrete slab retained
(see dwg. no 1977/65)

1/2 hr. r.n
Reception Hatch

1/2 hr. r.n
GD8

R.w.p with
roddable gully

LOBBY
(Lowered ceiling)

Glassed Jordan up
GD7

1 2 3 4 5 6

GW3

Reinstate former opening
and widen slightly
D.L. / LADIES

GD14

GD9
1/2 hr. r.n

GENTS

GD5

STAFF RM.
(Lowered ceiling)

GD12
1/2 hr. r.n

GD11
1/2 hr. r.n

GW4

100 thick concrete
block inner walls
built off concrete
floor slab

R.w.p with
roddable gully

Meter
Cupd
(elec./water)

Twin 203x203x46 U.Cin
on 430W x 250L x 170DP
G.R. 0.50 padstone

GD4

Block up ex. door
opening internally.
Provide insulation
to void.
Retain fanlight above

OPEN PLAN

OFFICE

2

GW5

Cyproc Gypliner metal
framed wall lining system
with rockwool acoustic insulation
both sides

GD3

Form new
window opening
to match others
above
GW6

R.w.p with
roddable gully