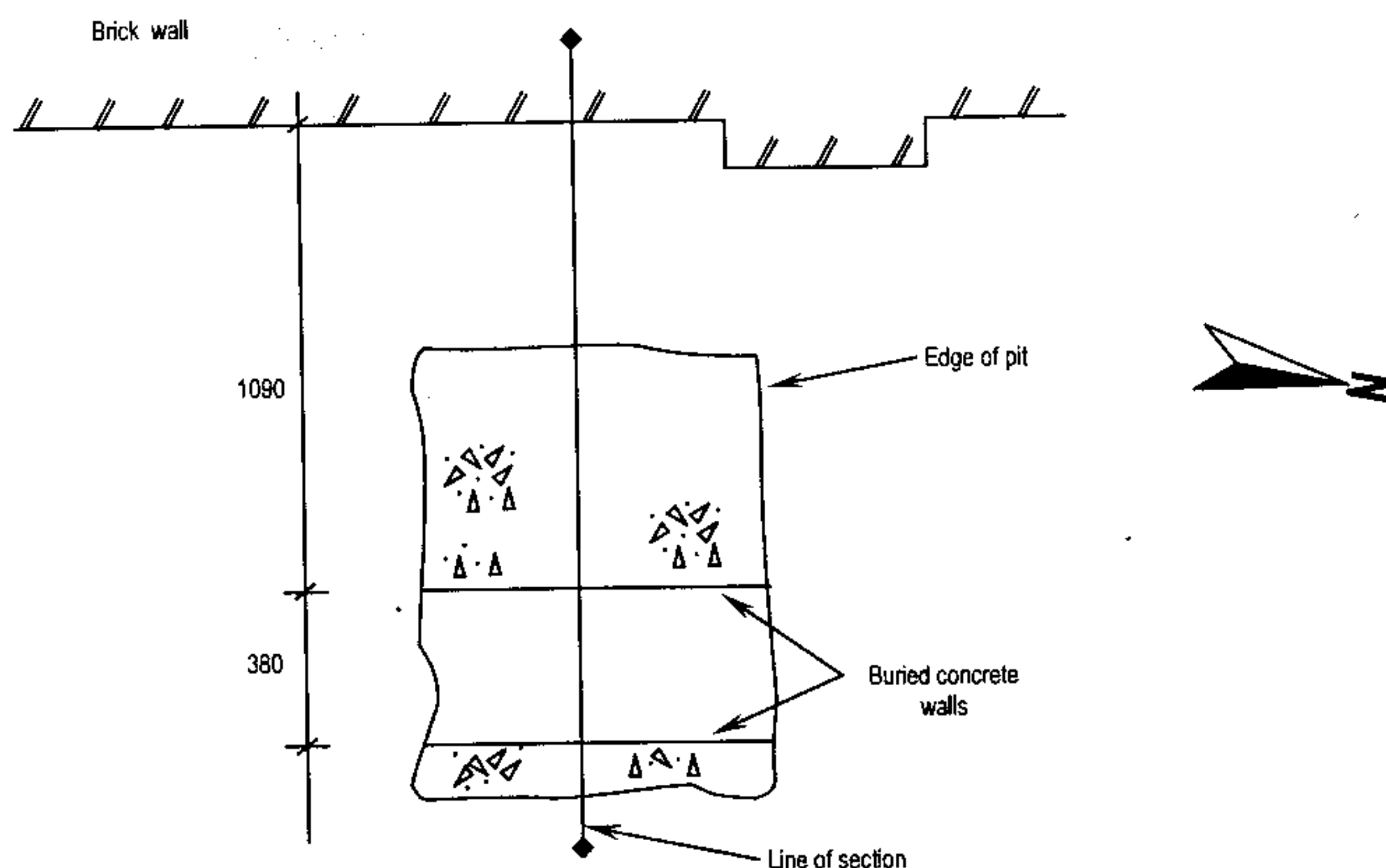
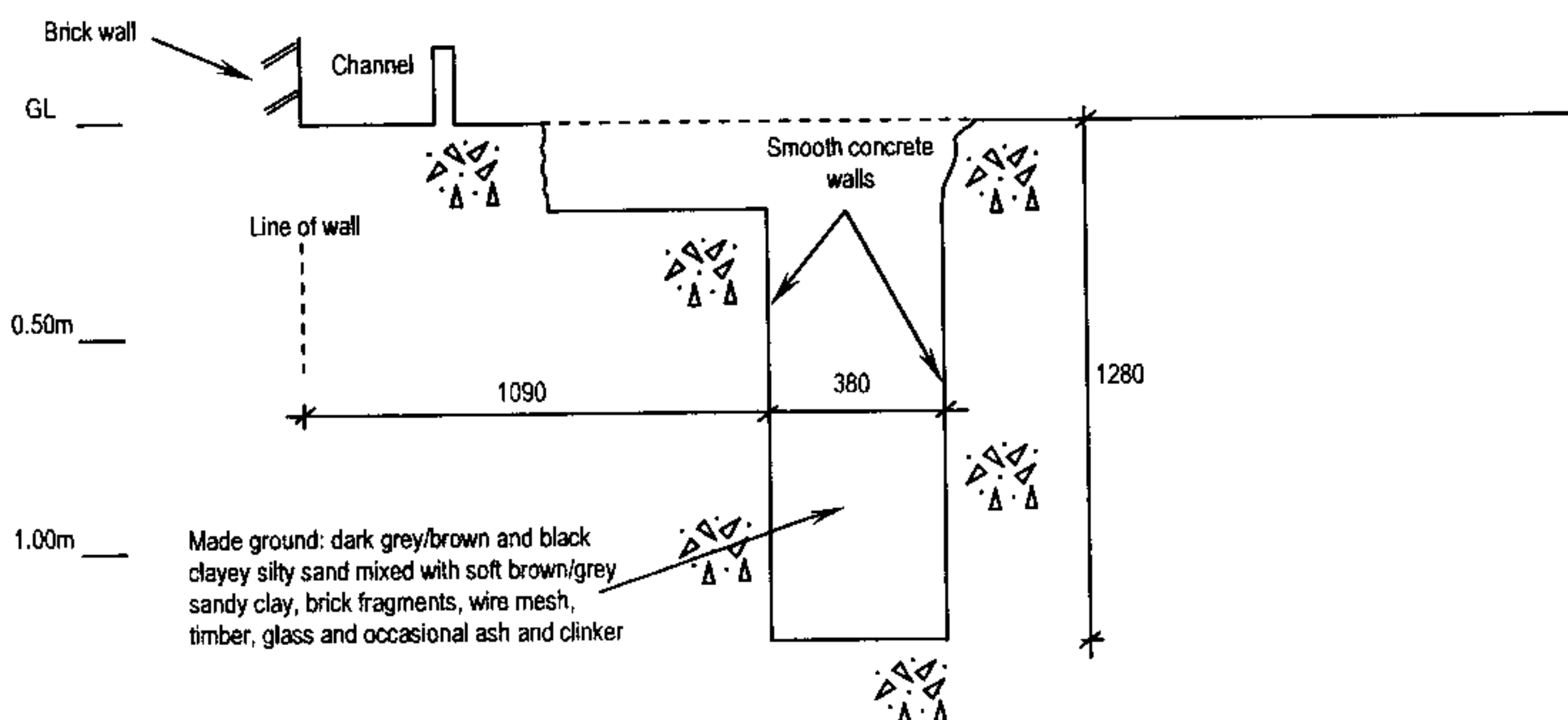


CONTRACT & Location	Imperial Works, Perren Street, London, NW5	Trial Pit No: 1
CLIENT: ENG:	John Noel Management Michael Barclay Partnership	Report No: 3956/JRCB

PLAN



SECTION [looking north]



Scale approximately 1:25 [dimensions in mms]

Date:	10 th June 2005 [logged]	Groundwater details	Samples	
Equipment:	Hand excavated	None observed	J	0.50m
Stability:	Stable			
Remarks:			Logged by: JRCB	

[J = jar sample

B = bulk sample

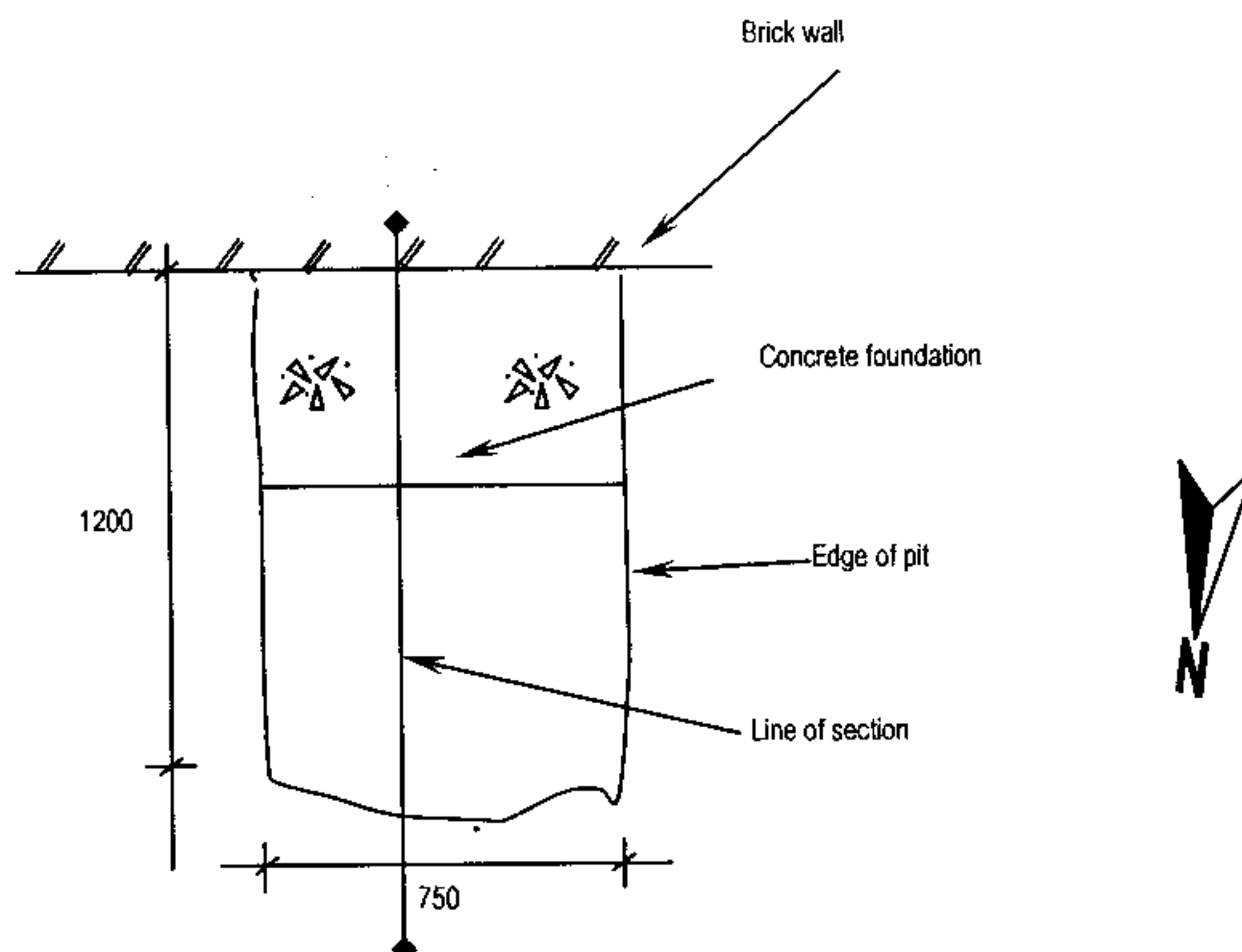
V = hand shear vane test [kPa]

pp = pocket penetrometer [kg/m²]

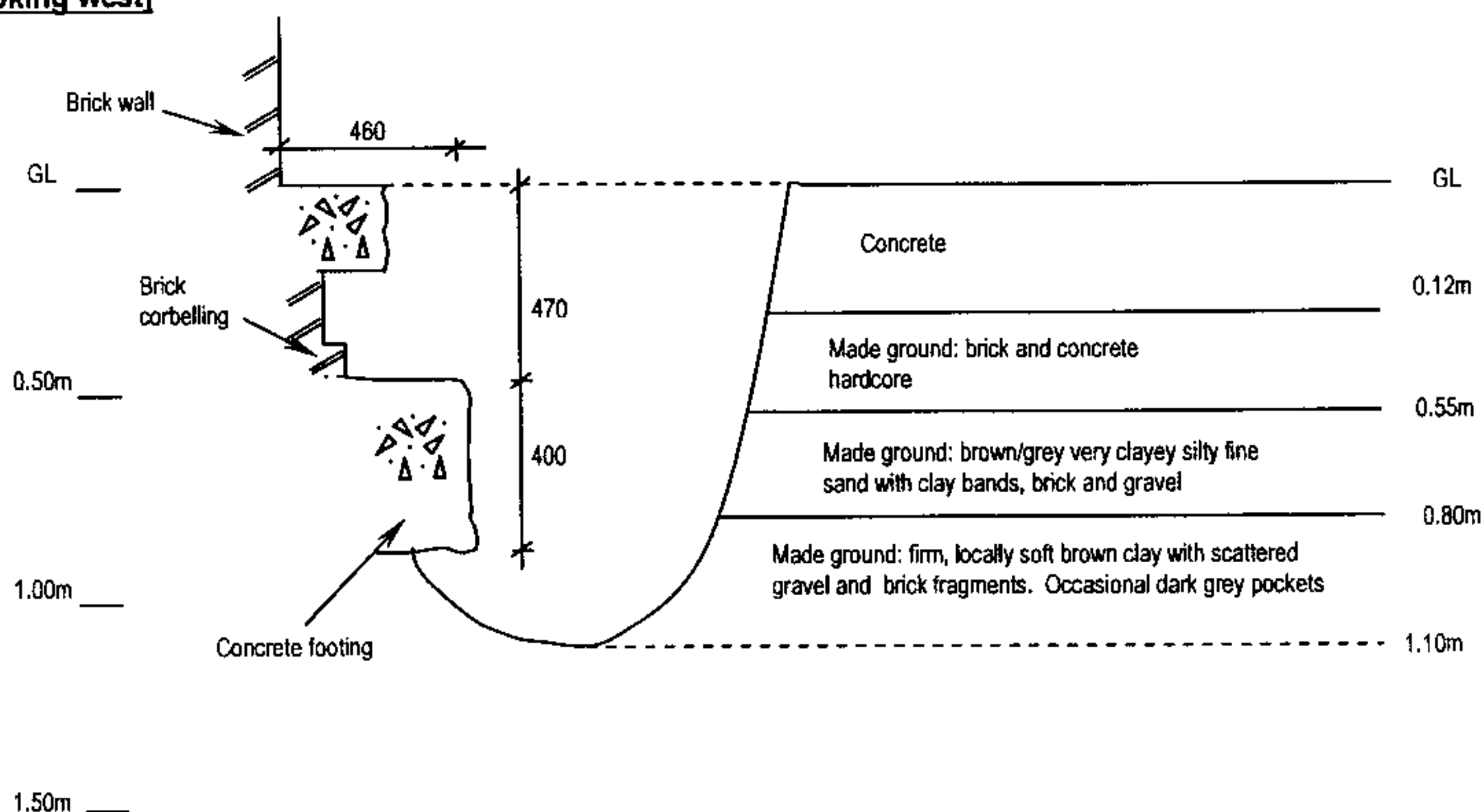
SOIL CONSULTANTS LTD

CONTRACT & Location	Imperial Works, Perren Street, London, NW5	Trial Pit No: 2
CLIENT: ENG:	John Noel Management Michael Barclay Partnership	Report No: 3956/JRCB

PLAN



SECTION [looking west]



Scale approximately 1:25 [dimensions in mms]

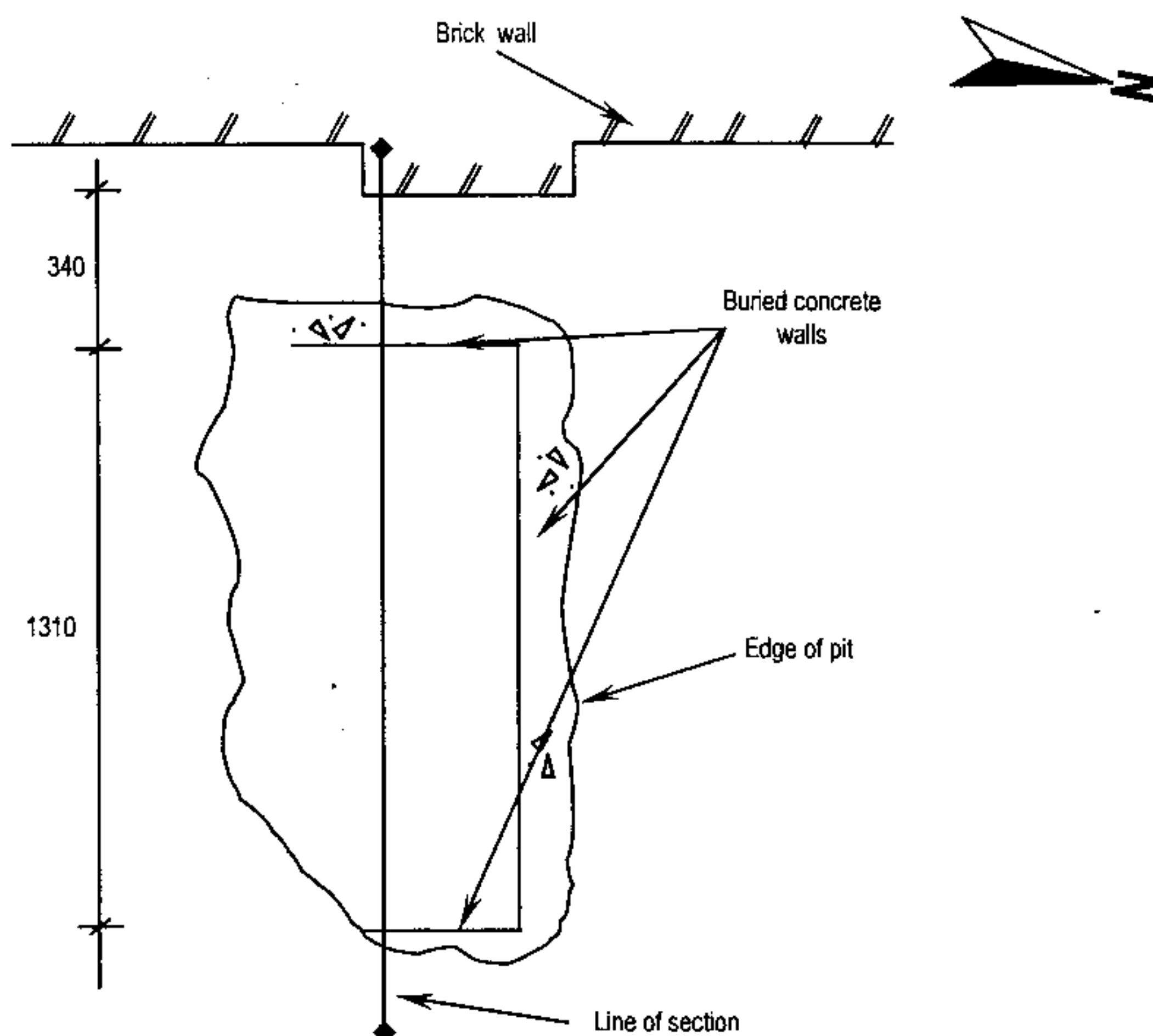
Date:	10 th June 2005 [logged]	Groundwater details	Samples	
Equipment:	Hand excavated		J	0.60m
Stability:	Stable		J	1.00m
Remarks:			Logged by: JRCB	

[J = jar sample B = bulk sample V = hand shear vane test [kPa] pp = pocket penetrometer [kg/m²]

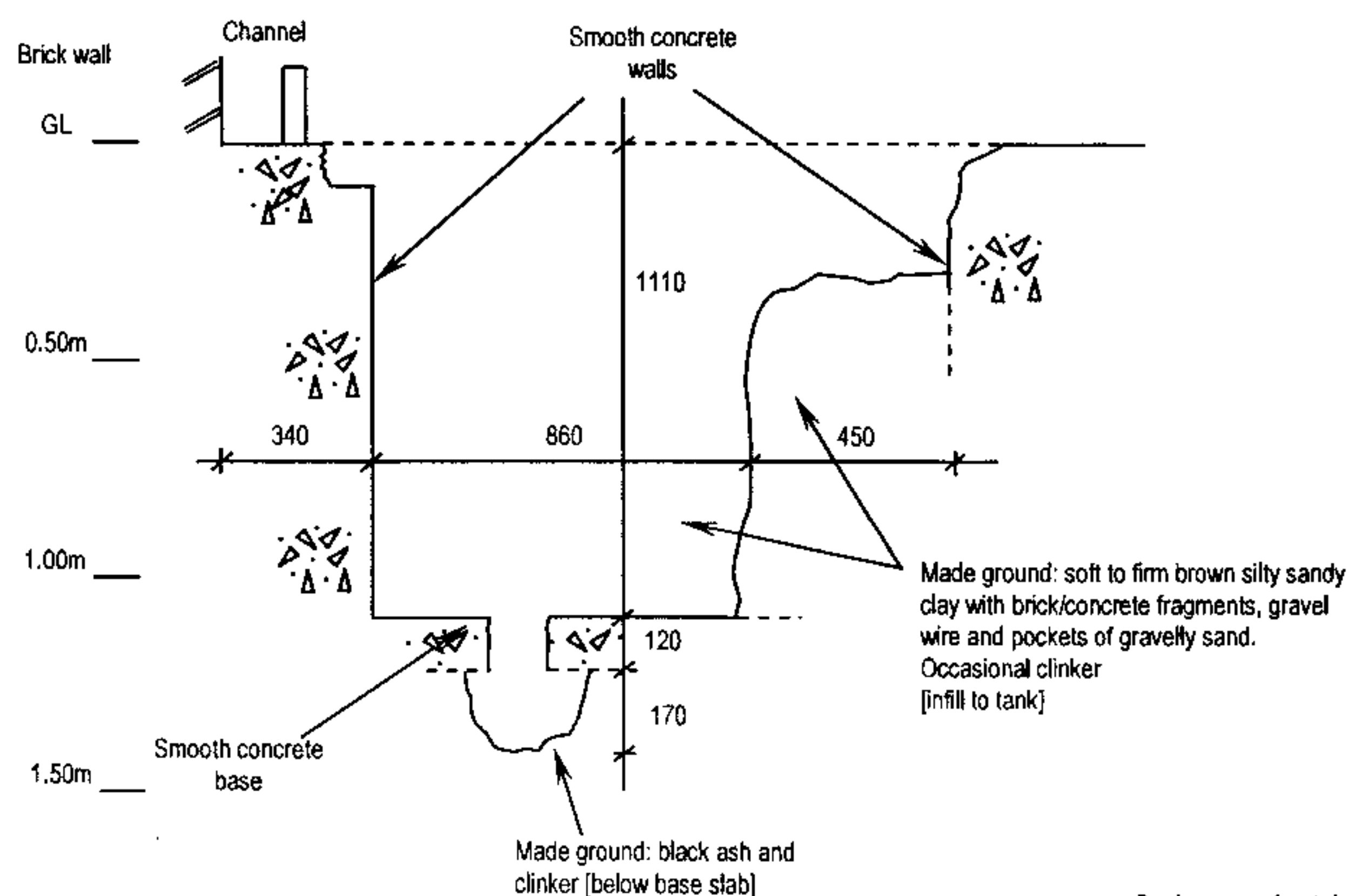
SOIL CONSULTANTS LTD

CONTRACT & Location	Imperial Works, Perren Street, London, NW5	Trial Pit No: 3
CLIENT: ENG:	John Noel Management Michael Barclay Partnership	Report No: 3956/JRCB

PLAN



SECTION [looking north]



Scale approximately 1:25 [dimensions in mms]

Date:	10 th June 2005 [logged]	Groundwater details	Samples		
Equipment:	Hand excavated		None observed	J	0.60m
Stability:	Stable			J	1.30m
Remarks:			Logged by: JRCB		

[J = jar sample

B = bulk sample

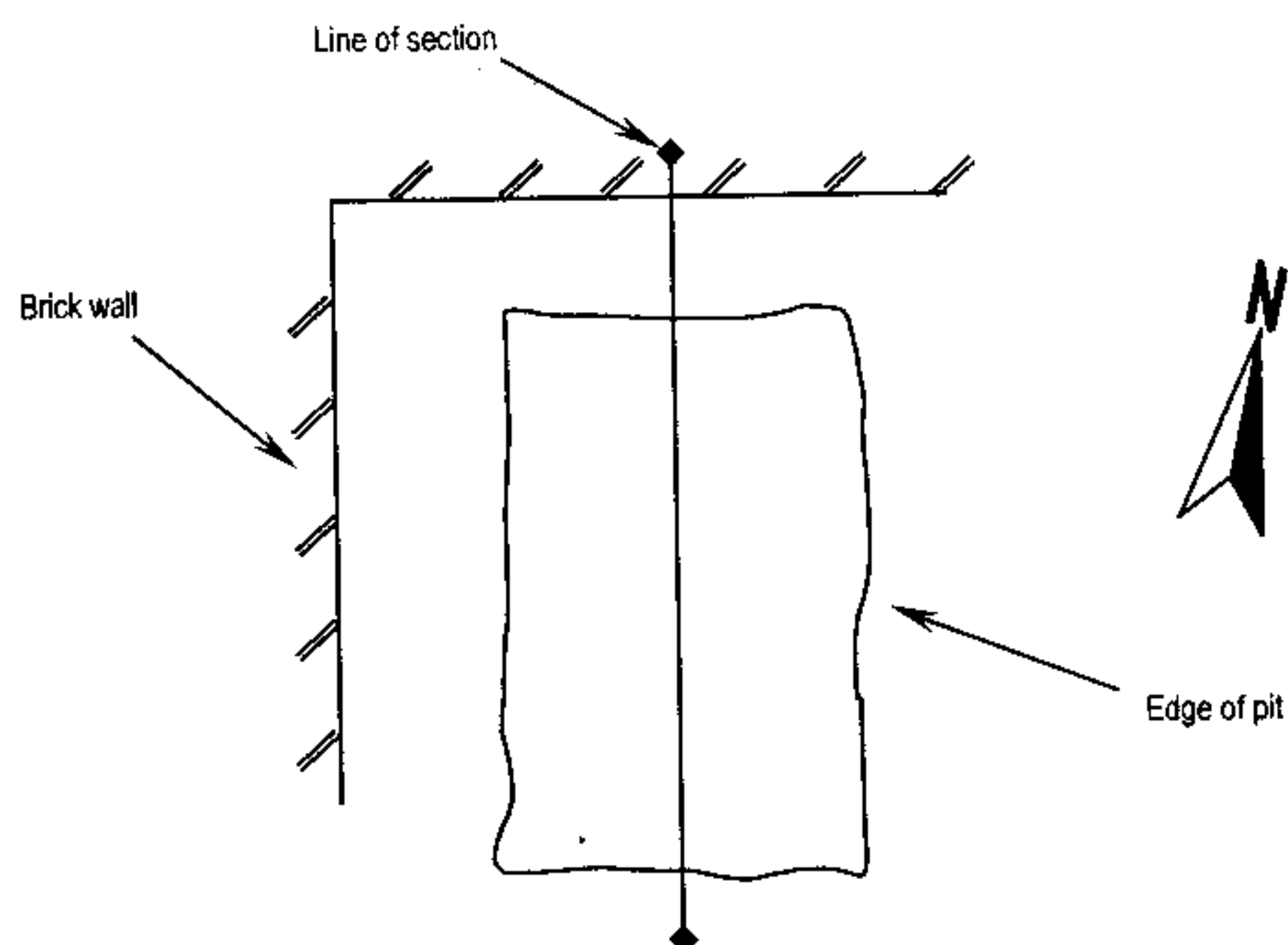
V = hand shear vane test [kPa]

pp = pocket penetrometer [kg/m²]

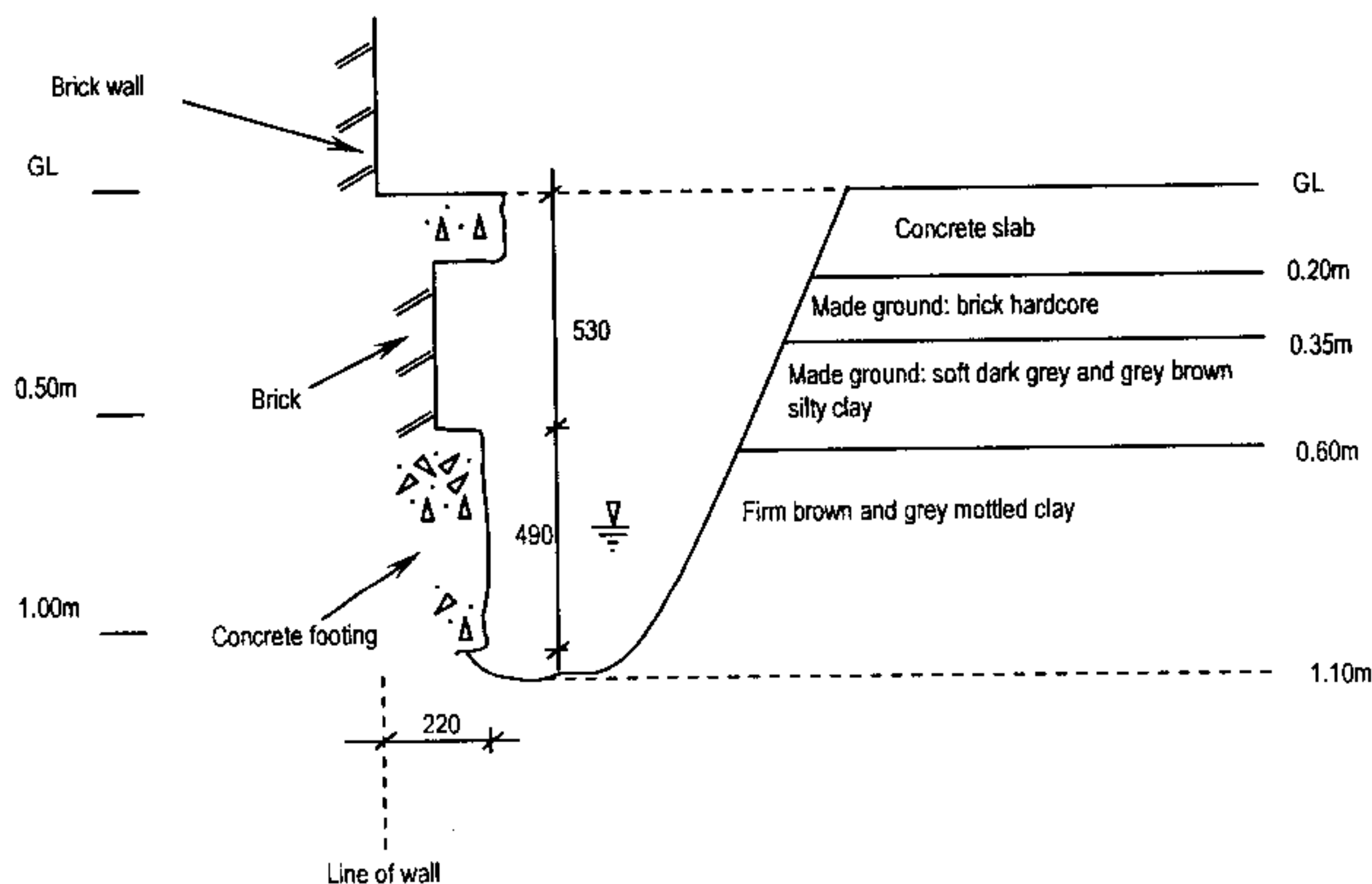
SOIL CONSULTANTS LTD

CONTRACT & Location	Imperial Works, Perren Street, London, NW5	Trial Pit No: 4
CLIENT: ENG:	John Noel Management Michael Barclay Partnership	Report No: 3956/JRCB

PLAN



SECTION [looking east]



Scale approximately 1:25 [dimensions in mms]

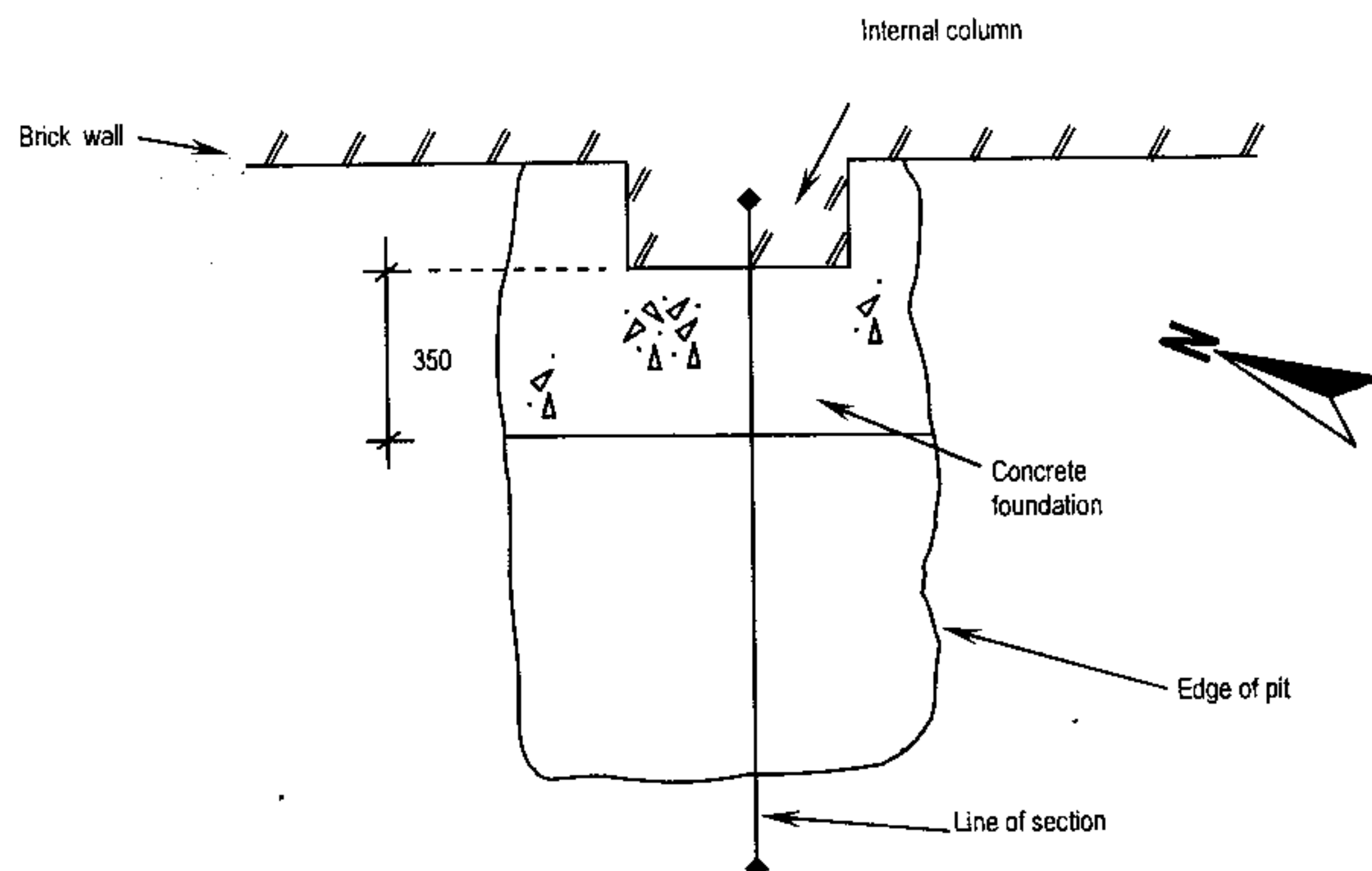
Date:	10 th June 2005 [logged]	Groundwater details	Samples	
Equipment:	Hand excavated	Moderate inflow – water standing at 0.75m • free product on surface • water sample taken	J	0.40m
Stability:	Stable		J	0.65m
Remarks:	Strong chemical odour from whole of trial pit		Logged by: JRCB	

[J = jar sample B = bulk sample V = hand shear vane test [kPa] pp = pocket penetrometer [kg/m²]

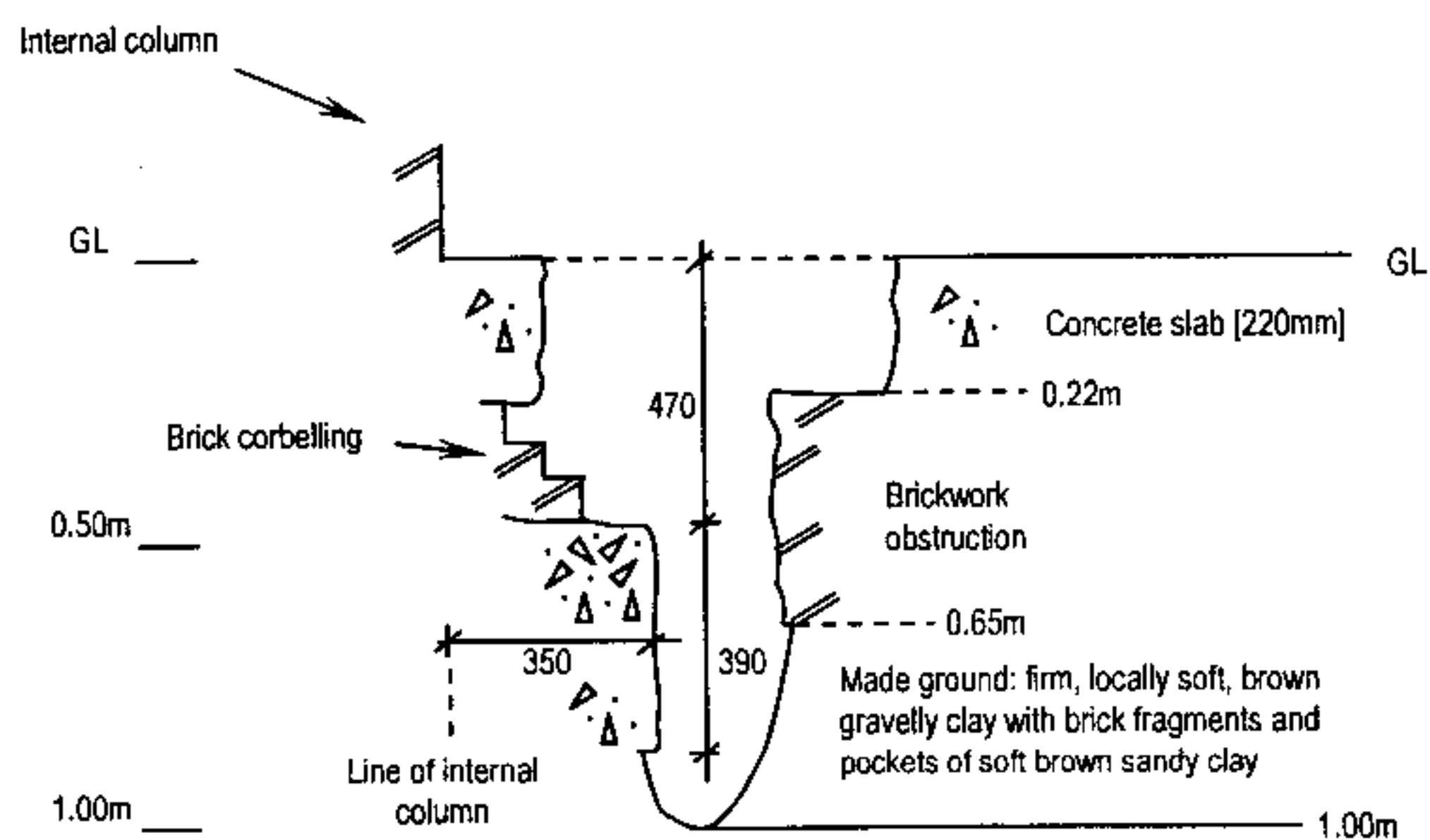
SOIL CONSULTANTS LTD

CONTRACT & Location	Imperial Works, Perren Street, London, NW5	Trial Pit No: 5
CLIENT: ENG:	John Noel Management Michael Barclay Partnership	Report No: 3956/JRCB

PLAN



SECTION [looking south-east]



Scale approximately 1:25 [dimensions in mms]

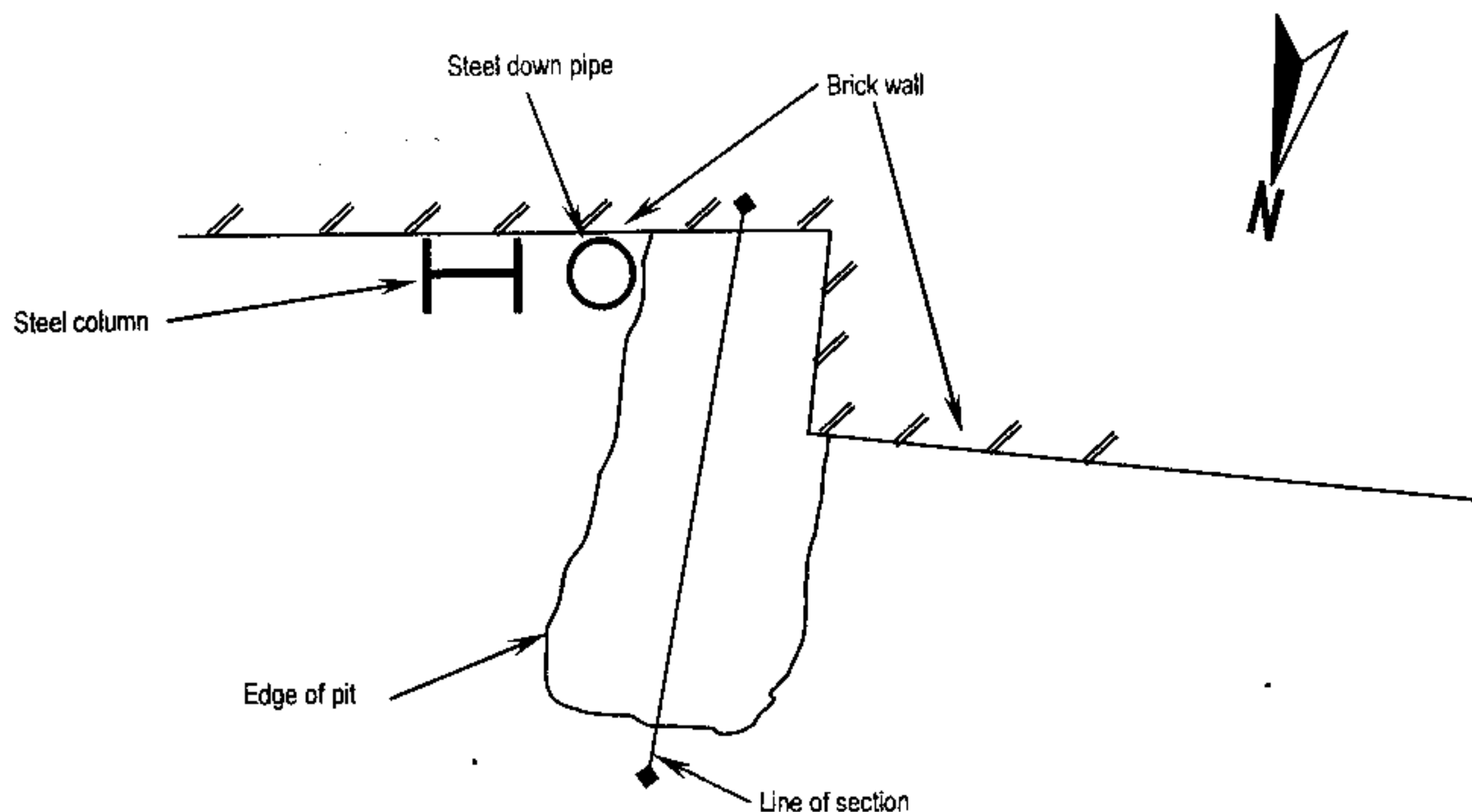
Date:	10 th June 2005 [logged]	Groundwater details	Samples		
Equipment:	Hand excavated		None observed	J	0.70m
Stability:	Stable				
Remarks:			Logged by: JRCB		

[J = jar sample B = bulk sample V = hand shear vane test [kPa] pp = pocket penetrometer [kg/m²]

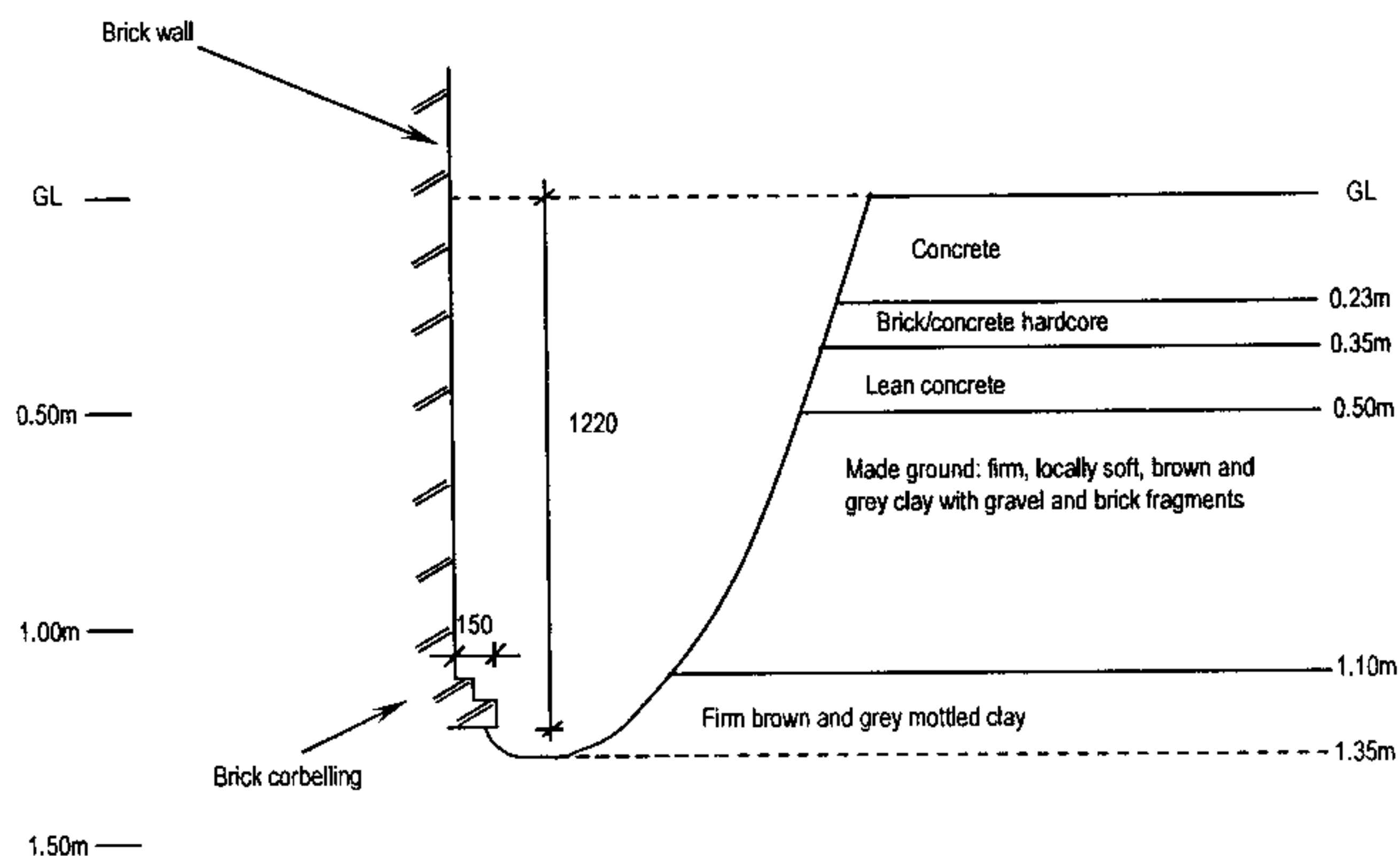
SOIL CONSULTANTS LTD

CONTRACT & Location	Imperial Works, Perren Street, London, NW5	Trial Pit No: 6
CLIENT: ENG:	John Noel Management Michael Barclay Partnership	Report No: 3956/JRCB

PLAN



SECTION [looking west]



Scale approximately 1:25 [dimensions in mms]

Date:	10 th June 2005 [logged]	Groundwater details	Samples		
Equipment:	Hand excavated		None observed	J	0.70m
Stability:	Stable				
Remarks:			Logged by: JRCB		

[J = jar sample B = bulk sample V = hand shear vane test [kPa] pp = pocket penetrometer [kg/m²]

SOIL CONSULTANTS LTD