

BA2

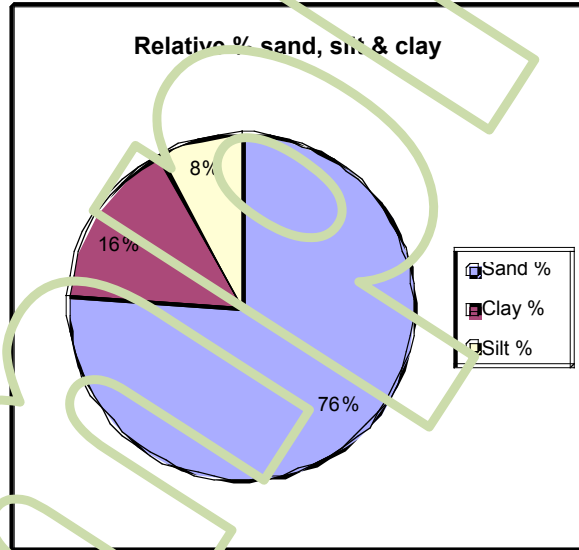
analysis report

TS0000/00

Client: MR. X. X. Xxxxx
 Xxx Xxxxxx
 Xxxxx
 Xxxxxx
 XX00 OXX

Test Date 00/02/12
 Sample received 00/01/12

Sample taken from:
 Xxx Xx Xxxxxx
 Xxxxx Xxxxx
 Xxxxxx
 XX00 OXX



Organic matter % w/w	6.1
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pH	7.0
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Sand %	76
Clay %	16
Silt %	8

Textural classification	Sandy Loam
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Coarse fragment content % m/m	
> 2 mm	14
> 20 mm	1
> 50 mm	0

particle size ranges	
Sand (µm)	2000 - 50
Clay (µm)	53 - 2
silt (µm)	< 2

Coarse fragment	BS3882:2007
Method text'l class'n	Baileys in-house sedimentation method BIH03
Method P.S.D.	BIH03
Method O.m.	L.O.I. clause 4 of BS1377-3:1990
Method pH	potentiometrically as per BS1377- 3 section 9

Comments:

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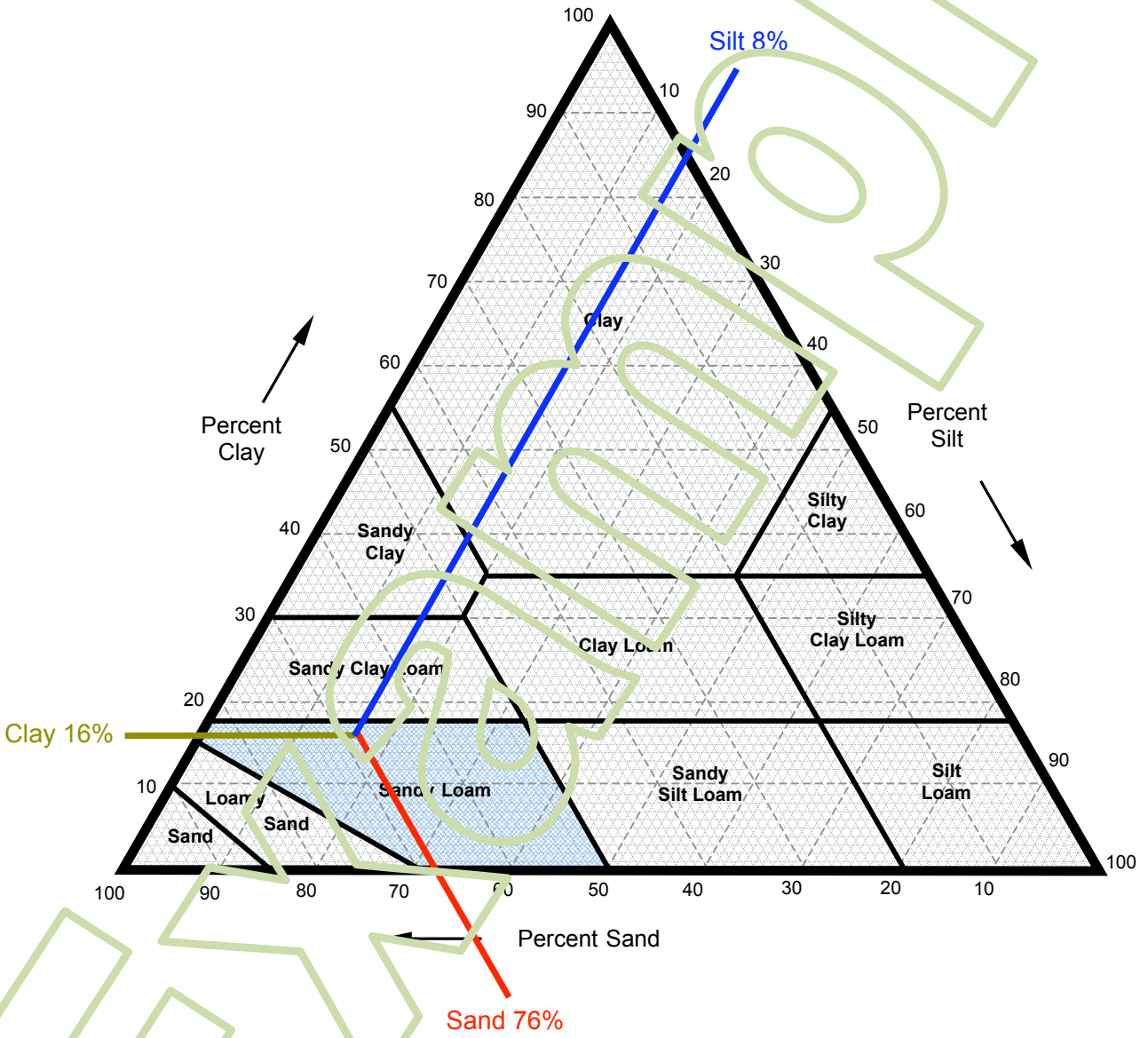
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Report authorised by: Nigel Fahey.
 Laboratory manger

Textural classification of TS0000/00

Test method: BIH03

The textural classification of this soil is Sandy Loam



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