GPMP 200%	1 101 W 31	以下的位于100万万公司的	TECTURE	CONTEXT	
1. Material	EST W.S	e con part		54.00 X 11.00	
2. Size of materials		AND DESCRIPTIONS			A STATE OF THE STA
To The said					0.000
4. Coursing/bond	A SECTION OF SECTION	The South Hamiltonian Control			
5. Form					
6. Direction of faces	Carry Carry		要於為的。		
7. Orientation	· 图像和2个 正 多数元	36 36			
8. Dimensions					
9. Associated collapse		o shall a solare	100000000000000000000000000000000000000	PARTY TENEDO	
10. Founds, cuts & fills			Carlotte Color		
11. Repaired			AND ADDRESS OF THE PARTY OF THE		
12. Associated floors					
13. Plastered					
14. Wall core	X-3-12-19-19-1			A AN ASSESSMENT OF THE SECOND	1
15. Types of brick (%)	· 人名英格兰				
16. Composition of bricks		T THE STATE OF			
17. Dimensions of bricks		Leader Certification	100 May 11-6-12	Service Court	Action Control
Control of the Contro	The second secon				Table State
(sample of three)	1000				- LINES TO
Stratigraphic Matrix		Abuts		. Abo	ve
outugrapme Matrix		7			
12:		Abutted	hv	Belo	w
			-)		
3					
1	1910	7	into		
1	1916	Bonded	into		~
1	1916	Bonded	<u></u>		*.
1	1916	Bonded Contigue	ous with		
INTERPRETATION	Enclosing	Bonded Contigue	<u></u>		Extern
		Bonded Contigue	ous with		Extern
INTERPRETATION	Enclosing	Bonded Contigue	ous with		Extern
INTERPRETATION Reason for decay Indications of original dimension	Enclosing	Bonded Contigue	ous with		Extern
INTERPRETATION Reason for decay	Enclosing	Bonded Contigue	ous with		Extern
INTERPRETATION Reason for decay Indications of original dimension	Enclosing	Bonded Contigue	ous with		Extern
INTERPRETATION Reason for decay Indications of original dimension	Enclosing	Bonded Contigue	ous with		Extern
INTERPRETATION Reason for decay Indications of original dimension	Enclosing	Bonded Contigue	ous with		Extern
INTERPRETATION Reason for decay Indications of original dimension	Enclosing	Bonded Contigue	ous with		Extern
INTERPRETATION Reason for decay Indications of original dimension	Enclosing	Bonded Contigue	ous with		Extern
INTERPRETATION Reason for decay Indications of original dimension Indications of original functions	Enclosing	Bonded Contigue	ous with		Extern
INTERPRETATION Reason for decay Indications of original dimension	Enclosing	Bonded Contigue	ous with		Extern
INTERPRETATION Reason for decay Indications of original dimension Indications of original functions Associated contexts:	Enclosing	Bonded Contigue	ous with		Extern
INTERPRETATION Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As:	Enclosing	Bonded Contigue	ous with ternal		Extern
INTERPRETATION Reason for decay Indications of original dimension Indications of original functions	Enclosing	Bonded	ous with		Extern
INTERPRETATION Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos:	Enclosing	Bonded Contigue	ous with ternal		Extern
INTERPRETATION Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: Photographs	Enclosing	Bonded	Samples		Extern
INTERPRETATION Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos:	Enclosing	Bonded	Samples	Complex:	Extern
INTERPRETATION Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: Photographs	Enclosing ns Bag No.	Bonded	Samples	Complex:	Extern
INTERPRETATION Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: Photographs Roll Fram	Enclosing ns Bag No.	Bonded	Samples	Complex:	Extern
INTERPRETATION Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: Photographs Roll Fram B+W	Enclosing ns Bag No.	Bonded	Samples Building	Complex:	Extern
INTERPRETATION Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: Photographs Roll Fram S+W CS	Enclosing ns Bag No.	Bonded	Samples Building	Complex:	Extern
INTERPRETATION Reason for decay Indications of original dimension Indications of original functions Associated contexts: Context Same As: Drawing Nos: Photographs Roll	Enclosing ns Bag No.	Bonded Contigue Interpretation of the second contigues of the second contigue	Samples Building	Complex:	

•

.