



No: SCW20110336
有效期至2013年4月14日

TEST REPORT

Product Name: WG034 (dark grey)

Model & Specs: ----

Consigned Company: YUNFU WAYON STONE CO., LTD.

Test Type: Consigned Test

Stone Products Quality Supervise Test Center of
GuangDong Province

2011—10—13



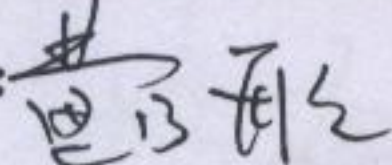
Stone Products Quality Supervise Test Center of GuangDong Province

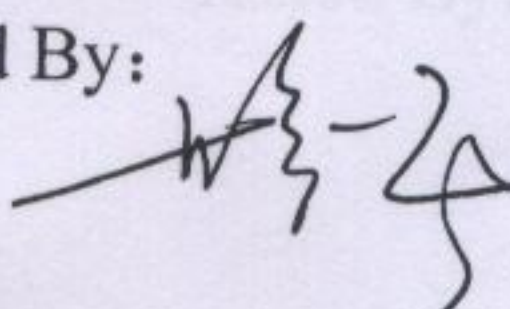
TEST REPORT

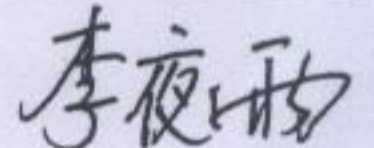
NO.SCW20110336

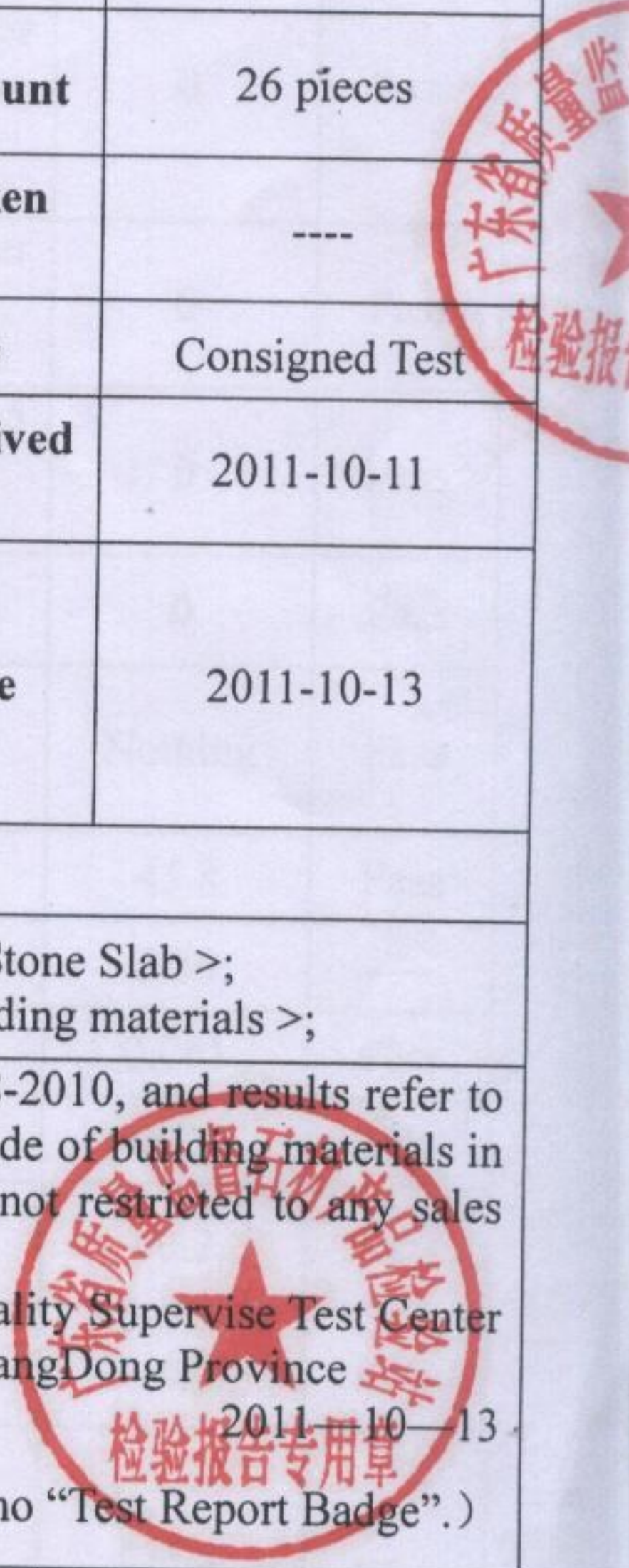
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Product Name (Model , Specs , Brand &Grade)	WG034 (dark grey)	Produced Date	----
		Production Code	----
Tested Company	----	Tested Sample Number	1300141
Consigned Company	YUNFU WAYON STONE CO., LTD.	Sample State	Normal
Address of Consigned Company	----	Sample Amount	26 pieces
Produced Company	YUNFU WAYON STONE CO., LTD.	Sample Taken Base	----
Sample Taken Place	----	Test Type	Consigned Test
Sample Taken By	Accompany	Sample Received Date	2011-10-11
Address of Test Center	Beside southwest of the branch of police department in the south of Yuncheng district , Yunfu city , Guangdong Province, China	Tested Date	2011-10-13
Test Environment	According with standard		
Tested Gist	DB44/T 768-2010< Resinous Agglomerated Stone Slab >; GB 6566-2010< Limit of radionuclides in building materials >;		
Tested Conclusion	<p>The test items conforms to DB44/T 768-2010, and results refer to the attachment. Radiation conforming to A grade of building materials in GB6566-2010 standard. This type product is not restricted to any sales and applications.</p> <p style="text-align: right;">Stone Products Quality Supervise Test Center of GuangDong Province</p> <p style="text-align: right;">2011-10-13</p> <p>(Reprography Report is impotence, if no "Test Report Badge".)</p>		
Remarks	_____		

Approved By: 

Re-checked By: 

Tested By: 



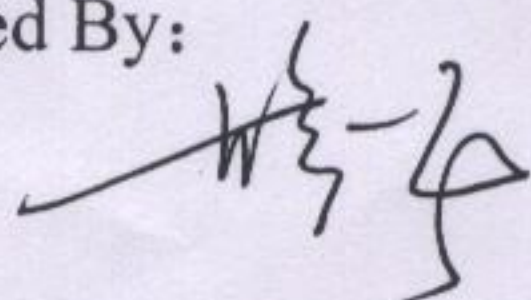
Stone Products Quality Supervise Test Center of GuangDong Province

Test Report Attachment NO. SCW20110292

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No.	Test Item	Unit	Required Standard (Agglomerated quartz slab, Normal slab, Polished slab, Qualified product)	Result	Item Estimate	
1	Flatness (Slab length ≤ 400)	mm	0.50	0.13	Pass	
2	Angle (Slab length ≤ 400)	mm	0.60	0.22	Pass	
3	Frontage Apparent Defects	Tone&Figure	----	Consistent	Accord	Pass
		Arrises Lack	Bar	2 allowed for arrises not longer than 10mm and wider than 1.2mm (except length ≤ 4mm and width ≤ 1mm) per meter	0	Pass
		Angles Lack	Number	2 allowed for area not bigger than 5mm*2mm(except area < 2mm*2mm)per piece	0	Pass
		Holes	Number	2 allowed for ones' dia. ≤ 1.5 mm(except dia. ≤ 0.3mm), per square meter	0	Pass
		Cracks	Bar	Unallowed for cracks on frontage	0	Pass
		Repairing	----	Allowed, but unaffected decorative quality and physical performance	Nothing	Pass
4	Glossiness	GS	≥ 45	45.8	Pass	
5	Density	g/cm ³	----	2.36	----	
6	Water Absorption	%	≤ 0.10	0.061	Pass	
7	Compressive Strenght	MPa	≥ 150.0	182.0	Pass	
8	Flexural Strenght	MPa	≥ 30.0	40.2	Pass	
9	Mohs Hardness	----	≥ 5.0	6	Pass	
10	Radioactivity	The slab's radiation conforms to A grade of building materials in the GB6566 standard		I _{Ra} < 0.1 I _γ < 0.1	Pass	
				Grade:A		

Re-checked By:



Tested By:

