A U S T I N C I T Y C O U N C I L						
Recommendation for Council Action						
Austin City Council - Commissioners Court Meeting		Item ID	37162	Agenda Number		40.
Meeting Date:	10/23/2014		Dep	partment:	Planning	g and Development Review
			Subject		l	
C14-2014-0088 – 1023 Springdale – Conduct a public hearing and approve an ordinance amending City Code Chapter 25-2 by rezoning property locally known as 1023 Springdale Road (Walnut Creek Watershed; Tannehill Branch Watershed, Boggy Creek Watershed) from rural residence-conditional overlay-neighborhood plan (RR-CO-NP) combining district zoning and community commercial-mixed use-conditional overlay-neighborhood plan (GR-MU-CO-NP) combining district zoning to general commercial services-conditional overlay-neighborhood plan (CS-CO-NP) combining district zoning. Staff Recommendation: To grant general commercial services-conditional overlay-neighborhood plan (CS-CO-NP) combining district zoning district zoning, with conditions. Planning Commission Recommendation: To grant general commercial services-conditional overlay-neighborhood plan (CS-CO-NP) combining district zoning, with conditions. Planning Commission Recommendation: To grant general commercial services-conditional overlay-neighborhood plan (CS-CO-NP) combining district zoning, with conditions. Planning Commission Recommendation: To grant general commercial services-conditional overlay-neighborhood plan (CS-CO-NP) combining district zoning, with conditions. Planning Commission Recommendation: To grant general commercial services-conditional overlay-neighborhood plan (CS-CO-NP) combining district zoning, with conditions. Owner: Springdale Partners, LTD (Sid Orton). Applicant: South Llano Strategies (Glen Coleman). City Staff: Heather Chaffin, 512-974-2122.						
Amount and Source of Funding						
Fiscal Note						
Purchasing						
Language: Prior Council						
Action:						
For More						
Information:						
Boards and Commission						
Action:						
MBE / WBE:						
Related Items:						
Additional Backup Information						