

Steep-Slope Roofing Quality Assurance Inspection Report

Report No. Report 7	ype: Pre-Start	Initial	Interim	Final	Post Final	Report Date: June 27, 2012	
Inspector File No: 12-483 New 🗌 Reroof 🖂							
				Area in	Squares:	300	
Project Name:	Chaparral I	Estates			-		
Address:	Chaparral Ridge Terrace SE						
City:	Calgary, Al	3					
Roofing Contractor:	Royal Roof	ing					

DESCRIPTION OF OBSERVED ROOFING OPERATIONS							
Date of Site Visit:	June 27, 2012	Time:	PM				
Roof/Building Section:	74/76/78/80—6466/68/70						
Current Application Location:	64/66/68/70						
Weather Conditions:	Sunny	Temp.:	18 °C				
Onsite Journeyman/Foreman	Burhan	Crew Size:	5				

Roof Observations:

- 1. Roofing contractor on site at time of observation.
- 2. Previous day's Application: 74/76/78/80
 - a. New roofing system appears to have been applied with the exception of the ridge vents and ridge caps, hip caps, and the metal wall flashings.
- 3. Building: 64/66/68/70-20SQ
 - a. Roofing contractor has applied the 28 gauge pre painted metal drip edge along the eaves and rakes.
 - b. Roofing contractor has applied 36" of Lastobond 195 eave protector along the eaves. The eave protector has been run parallel with the eaves.
 - c. Roofing contractor has applied the Titanium UDL synthetic underlayment felt all over the roof field and under the valleys. The underlayment felt has been run parallel with the eaves.
 - d. Roofing contractor is in the process of applying the BP Starter Strips along the eaves and rakes.
 - e. Roofing contractor has applied the 28 gauge pre-painted W metal valleys. The synthetic underlayment felt has been applied under the valleys.
 - f. Roofing contractor is in the process of applying the Malarky Legacy SBS Black Oak shinglesmechanically fastened.

Report Distribution:

Owner:

Roofing Contractor:

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Attending Inspector Name: Signature:	Albert Gashi	Alter Crolii	☑ Apprentice or ☐ ARCA accepted
Report Reviewed by: Signature:	Bill Elliott, RRO	3.). Ellet	