division of Facilities Constructi	on		DFCM R	Roofing History	
and Management				Built-up Roo	of (BUR)
BUILDING INFORMATIC	DN				
Facility Name Street Address City, State ZIP		State Building ID# DFCM Project # Roof Section			
Roof Manufacturer Installation Date		Warranty Manufacturer Warranty Contractor			
Roof Area (square ft.) Height Above Ground Building Use		Access to Roof	Ladder	Roof Hatch	Stairs
ROOFING CONTRACTO	R INFORMATION				
Contractor Street Address City, State ZIP		Sub-contractor Street Address City, State ZIP			
ROOF SYSTEM INFORM	ATION				
Construction Type Comments		Old roof removed?			
Deck Type		Slope			
	Insulation Thickness		In	sulation Attachme	nt
Layer #1		Layer #1			
Layer #2		Layer #2			
Layer #3 Taper Explanation		Layer #3			
System Type:					
Felt Type Base Sheet Brand Name Manufacturer Attachment		Ply Sheet Brand Name Manufacturer Plies			
Flashing Type Brand Name Manufacturer Attachment		Surfacing Type Brand Name Manufacturer			
Bitumen Brand Name Manufacturer					



Drainage

Primary Drainage	Secondary Drainage
Manufacturer	Manufacturer
Size	Size
Quantity	Quantity

Details

Walls			
Edge			
Expansion Joints			
Walkways			
Other			

Rooftop Equipment

Μ	1echanical	Unit Types	Curb Types	Quantity
F	ans / Vents	Unit Types	Curb Types	Quantity
С	Other	Unit Types	Curb Types	Quantity
Pipe Pe	enetrations			
1	Ш	Quantity	Flashing Type	
1.	.5"	Quantity	Flashing Type	
2	п	Quantity	Flashing Type	
3	П	Quantity	Flashing Type	
4	П	Quantity	Flashing Type	
5	П	Quantity	Flashing Type	
6	П	Quantity	Flashing Type	
С	Other	Quantity	Flashing Type	

Additional Comments or Drawings