				Bui	ldina Co	ndit	ion A	udit Forn	n			
Part 1 Inspector(s):	:											
Building nan	ne:											
Date:												
Part 2				<u>R</u>	ROOFII	NG	SY	<u>STEM</u>				
Roof Systems I. Flat: a: Co b: Pr c: Ste 2. Pitched a: S b: W 3. Insulation: I Polystyrene  4. Roof Mater Asbestos Shir 5. Parapets: C 6. Miscellaneo	e-Ca eel: I Steel: /ood Light Fes ial: B ngles Concr	te: Slab st Conc Metal Do Truss { Rafter 8 weight o sco Boa uilt Up A Cop ete  E Skylights	& Beam rete: Dol eck & Be & Wood E & Sheathi concrete rd	uble Tee am	Single etal Deck & russ & Na pod Truss & Fiberglass   Coal Tar cuminum  Pre-cast C	Tee [ & Joi: illable & Sh illass Pitch Ott	Sp st Sp e Con eathir Vermi Batt [ n Sp her E	an Deck _ Tectum & J crete _ Ot ng _ Other culite _ w/ _ Other _ asphalt Shir	] loist ☐ Ot her ☐ · ☐ Asphalt Bir	her	rethane	
Additional description  Part 3 Roofing Components			Prioritization Categories (See Below)							System Deficier Rating Total Cost		Deficiency Cost
			1	2	3		4	5	6	rtating		
1) Physical Condition												
2) Leaks												
3) Drainage												
4) Insulation												
5) Dissimilar Types												
6) Fire Rating												
7) Design Lo	ad											
8) Opening & Specialties												
9) Maintainability												
Rating Syste	m To	otals										
Part 4												
System Syste Rating Multip				System Deficiency			Building Value		Deficiency Cost For System			
rtating	X		JIICI	Equals	0		Χ	, alao		Equals	\$ -	
Part 5 Rating Explan Row   Colu		: Notes										
NOW COIL		110163										

Row	Column	Notes