



ROOF AREA #1 = 225 ±SF
 ROOF AREA #2 = 9,804 ±SF
 ROOF AREA #3 = 2,373 ±SF
 ROOF AREA #4 = 111 ±SF
 ROOF AREA #5 = 770 ±SF
 ROOF AREA #6 = 443 ±SF
 ROOF AREA #7 = 520 ±SF
 ROOF AREA #8 = 2,273 ±SF
 ROOF AREA #9 = 7,909 ±SF
 ROOF AREA #10 = 925 ±SF
 ROOF AREA #11 = 308 ±SF
 ROOF AREA #12 = 219 ±SF
 ROOF AREA #13 = 6,622 ±SF
 ROOF AREA #14 = 2,121 ±SF
 ROOF AREA #15 = 114 ±SF
 ROOF AREA #16 = 824 ±SF
 ROOF AREA #17 = 6,363 ±SF
 ROOF AREA #18 = 14,625 ±SF
 ROOF AREA #19 = 1,900 ±SF
 ROOF AREA #20 = 100 ±SF
 ROOF AREA #21 = 100 ±SF
 ROOF AREA #22 = 250 ±SF
 ROOF AREA #23 = 625 ±SF
 ROOF AREA #24 = 197 ±SF
 ROOF AREA #25 = 172 ±SF
 ROOF AREA #26 = 2,106 ±SF

 TOTAL ROOF AREA = 62,041 ±SF

NO.	ACTION
1	Fill / Repair pitch pocket
2	Install caulking M=metal C=concrete
3	Clear drain and/or sump
4	Remove debris
5	Apply reflective aluminum coating
5 a	Apply bituminous coating-broadcast aggregate
6	Repair / Coat brittle membrane
7	Repair cracks or splits
8	Cut & repair membrane ridges
9	Cut & repair membrane blisters
10	Repair Camera Conduit
11	Repair open field seam
12	Secure insulation fasteners
13	Repair membrane puncture
14	Cut & repair membrane blister
15	Remove and replace brittle membrane
16	Cut, relax, terminate & repair field sheet
17	Repair RTU door
18	Divert ponding water with tapered insulation
18a	Add drain to eliminate ponding water
19	Repair flashing splits or holes
20	Seal / Repair flashing vertical laps
21	Terminate flashing
21a	Seal flashing termination
22	Repair / replace sagged / fallen flashing sheet
23	Strip in metal edge
23a	Seal metal edge joints/laps
23b	Re-secure or replace metal edge
24	Rework or replace metal flashing
25	Correct improper penetrations
26	Repair holes
27	Repair / rework / replace existing repair
28	Replace drain assembly
28a	Refresh drain assembly
28b	Install missing drain hardware
28c	Rework or install drain sump
28d	Replace drain strainer
28e	Cutback membrane inside clamping ring
29	Repair or replace structural deck
30	Address areas of building movement
31	Point mortar joints
31a	Caulk mortar joints
32	Repair parapet wall
33	Repair or replace metal work
34	Investigate reported or active leak
35	Repair / replace trap at roof top unit
36	Lift gas line - Reset Protection mat
37	Mount Camera correctly
38	Reported leak area
39	Ponding water
40	
41	
42	
43	
44	

SYMBOL LEGEND	
	Antenna
	Condenser unit
	Curb to be Removed
	Curbed Vent Pipe
	Detail Marker
	Dome Skylight
	Drain
	Drain w/ or w/o sump
	Equipment Fan
	Hot Stack
	Ladder and Cage
	Pipe Penetration
	Pitchpocket
	Roof Hatch
	RTU Curb
	Satellite Dish
	Scupper
	Skylight
	Sleeper
	Smoke Hatch
	Test cut - over 12"
	Test cut - under 6"
	Test Cut Asbestos
	Test Cut Dry
	Test Cut Wet
	Vent Pipe

#	DATE	BY	DESCRIPTION

BUILDING NAME	BUILDING ADDRESS

BUILDING OWNER	BUILDING OWNER'S ADDRESS

DRAWN BY	CHECKED BY	DATE ISSUED	SCALE	DWG #
TEA	SMB	11/12/12	3/32" = 1'-0" ON "D" SIZE PAPER	RP-2