

CHURCHVILLE, MARYLAND	HARFORD COUNTY AIRPORT				
Proper Long of the second seco					
Proper Long of the second seco					
Project Name: COMMUNITY INPUT Project Name: COMMUNITY INPUT Common State S	CHURCHVILLE, MARYLAND				
AVIATION CONSULTANTS A UNIT OF MICHAEL BAKER, UN CONDUCTION MICHAEL BAKER, UN CONSULTANTS MICHAEL BAKER, UN CONSULTANTS BDH Technician: ER Checked by: BDH Technician: ER Checked by: BDH Technician:	lpa III III				
BUCHAEL BAKER JR. INC. Designer: BDH Technicion: ER Object Number: 1352 0231 NOTES 1.1. MAP SOURCE THIS SHEET USGS US TOPO nationalmap.gov Project Number: 1.1. MAP SOURCE THIS SHEET USGS US TOPO nationalmap.gov	AVIATION CONSULTANTS				
BDH	MICHAEL BAKER JR. INC.				
Technicion: ER Cheeked by: BDH Project Number: 135231 NOTES 1.1. MAP SOURCE THIS SHEET USGS US TOPO nationalmap.gov Peroject Name: Project Name: COMMUNITY INPUT MEETING Drawing Name: PROPOSED FLIGHT PATTERN		Suite # 2	200		
ER Checked by: BDH Project Number: 135231 NOTES I.1. MAP SOURCE THIS SHEET USGS US TOPO nationalmap.gov SHEET Description Date By Description Description Date By Distance Description Date Distance Distance Distance Distance Distition Dist	BDH				
BDH Project Number: 1.352.31 NOTES 1.1. MAP SOURCE THIS SHEET USGS US TOPO nationalmap.gov nationalmap.gov Description Date By Description Date By Image: Description Date By Image: Description Date By Image: Description Date By Image: Description Description Date By Image: Description Image: Description Date By Image: Description Image: Description Date By Image: Description Image: Description Date Image: Description Image: Date Image: Description Image: Date Image: Description Image: Date Image: Date Image: Date					
NOTES 1.1. MAP SOURCE THIS SHEET USGS US TOPO nationalmap.gov 1.1. MAP SOURCE THIS SHEET USGS US TOPO nationalmap.gov Previous Topo nationalmap.gov Description Date Bescription Date Bes	-				
1.1. MAP SOURCE THIS SHEET USGS US TOPO nationalmap.gov PEVISIONS Description Date By Description Date Description Date Description Date Description Date Description Date By Date Description Date <t< td=""><td></td><td></td><td></td><td></td></t<>					
PREVISIONS Description PREVISIONS Description Date By Description Project Name: PROPOSED FLIGHT PATTERN Description COMMUNITY INPUT MEETING Description Description Community Status Description Community Status Description Descri	NC	TES			
REVISIONS Description Date By Description Date Date Project Name: COMMUNITY INPUT Drawing Name: PROPOSED FLIGHT PATTERN PATTERN					
Description Date By Description Date By Description Date By Description Date By Description Date Date Drawing Name: PROPOSED FLIGHT PATTERN	nationalmap.gov				
Description Date By Description Date By Description Date By Description Date By Description Date Date Drawing Name: PROPOSED FLIGHT PATTERN					
Description Date By Description Date By Description Date By Description Date By Description Date Date Drawing Name: PROPOSED FLIGHT PATTERN					
Description Date By Description Date By Description Date By Description Date By Description Date Date Drawing Name: PROPOSED FLIGHT PATTERN					
Description Date By Description Date By Description Date By Description Date By Description Date Date Drawing Name: PROPOSED FLIGHT PATTERN					
Description Date By Description Date By Description Date By Description Date By Description Date Date Drawing Name: PROPOSED FLIGHT PATTERN					
Description Date By Description Date By Description Date By Description Date By Description Date Date Drawing Name: PROPOSED FLIGHT PATTERN					
Description Date By Description Date By Description Date By Description Date By Description Date Date Drawing Name: PROPOSED FLIGHT PATTERN					
Description Date By Description Date By Description Date By Description Date By Description Date Date Drawing Name: PROPOSED FLIGHT PATTERN					
Description Date By Description Date By Description Date By Description Date By Description Date Date Drawing Name: PROPOSED FLIGHT PATTERN					
Description Date By Description Date By Description Date By Description Date By Description Date Date Drowing Name: PROPOSED FLIGHT PATTERN Pattern					
Description Date By Description Date By Description Date By Description Date By Description Date Date Drowing Name: PROPOSED FLIGHT PATTERN Pattern					
Description Date By Description Date By Description Date By Description Date By Description Date Date Drowing Name: PROPOSED FLIGHT PATTERN Pattern					
Image: Control in the second secon		SIONS	Date	By	
COMMUNITY INPUT MEETING Drawing Name: PROPOSED FLIGHT PATTERN					
COMMUNITY INPUT MEETING Drawing Name: PROPOSED FLIGHT PATTERN					
COMMUNITY INPUT MEETING Drawing Name: PROPOSED FLIGHT PATTERN					
COMMUNITY INPUT MEETING Drawing Name: PROPOSED FLIGHT PATTERN					
COMMUNITY INPUT MEETING Drawing Name: PROPOSED FLIGHT PATTERN					
COMMUNITY INPUT MEETING Drawing Name: PROPOSED FLIGHT PATTERN					
Drawing Name: PROPOSED FLIGHT PATTERN Q:\HBA_BBM\LPA\Jobs\Harford County\135231-Site Plan Assistance\Sketches\Hearing Sketches.dwg	Project Name:				
Drawing Name: PROPOSED FLIGHT PATTERN Q:\HBA_BBM\LPA\Jobs\Harford County\135231-Site Plan Assistance\Sketches\Hearing Sketches.dwg					
PROPOSED FLIGHT PATTERN Q:\HBA_BBM\LPA\Jobs\Harford County\135231-Site Plan Assistance\Sketches\Hearing Sketches.Sketches.dwg					
PROPOSED FLIGHT PATTERN Q:\HBA_BBM\LPA\Jobs\Harford County\135231-Site Plan Assistance\Sketches\Hearing Sketches.Sketches.dwg	Drawing Name:				
PATTERN Q:\HBA_BBM\LPA\Jobs\Harford County\135231-Site Plan Assistance\Sketches\Hearing Sketches.dwg					
Q:\HBA_BBM\LPA\Jobs\Harford County\135231—Site Plan Assistance\Sketches\Hearing Sketches.dwg					
Assistance\Sketches\Hearing Sketches\Sketches.dwg					
Assistance\Sketches\Hearing Sketches\Sketches.dwg					
Assistance\Sketches\Hearing Sketches\Sketches.dwg	Q:\HBA_BBM\LPA\Jobs\Harford County\135231-Site Plan				
Oct. 25, 2013 - 11:20 AM LAST SAVED BY: Eddie.Rodas Date: Drawing Number:					
OCTOBER 2013 Business Unit: Business	OCTOBER 2013				

BALTIMORE