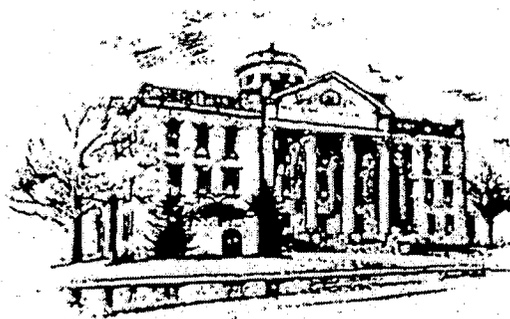


*Victoria J. Wheeler*

Clerk, Clay Circuit/Superior Court  
Election Office  
609 E. National Avenue, Room 211  
Brazil, Indiana 47834  
Phone: (812) 448-9023  
FAX: (812) 446-9602



January 30, 2014

Mr. J. Bradley King, Co-Director  
Mr. Trent Deckard, Co-Director  
Indiana Election Division  
Indiana Government Center South  
Room E204  
Indianapolis, IN 46204

2014 JAN 30 PM 3:35

INDIANA ELECTIONS DIVISION

Dear Messrs.' King and Deckard,

Please accept the following vote center plan on behalf of the Clay County Election Board. It means a great deal to the Board and me to be involved in this innovative, progressive change for our county.

It is the intent of the Clay County Election Board to continuously review and modify this plan in order to maintain compliance with Indiana legislation.

It is my belief full compliance has been met. However, please contact me if you have questions or concerns regarding any of our documentation

Regards,

*Victoria J. Wheeler*

Victoria J. Wheeler  
Clerk of the Clay County Circuit Court  
Ex Officio – Secretary – Clay County Election Board

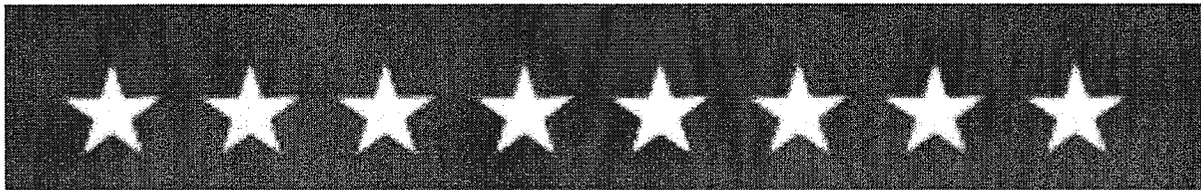
/s

Enc.

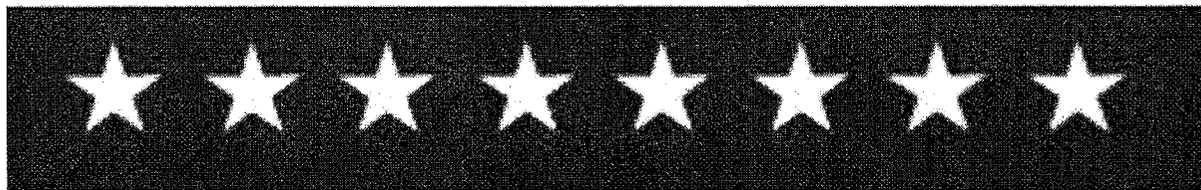
January 2014

INDIANA ELECTIONS DIVISION  
2014 JAN 30 PM 3:35

# The Clay County Vote Center Plan



# VOTE



Office of the Clay County Circuit Court Clerk  
Victoria J. (Vickie) Wheeler, Clerk

## MESSAGE FROM THE CLERK

Citizens of Clay County,

Since the Vote Center concept became a reality in Indiana elections through Pilot Vote Centers in 2007 and subsequent legislation in 2011 allowing any county to become a Vote Center County, leaders in Clay County have been carefully observing its effect on voters, county budgets and on the election process.

The following pages lay out our plan to make Vote Centers a reality in Clay County. This concept gives all registered voters in the county the opportunity to cast their ballot at any Vote Center within the county rather than being restricted to one precinct-based location. In addition to making it easier for voters on Election Day, Vote Centers also call for increased early voting opportunities at "satellite vote centers," which will be open prior to Election Day.

Leading up to each election, the most common questions we hear address the concern of where an individual's polling place is and what are the options if the voter can't make it to their polling place by the 6 p.m., end of voting on Election Day. Vote Centers address these common voter concerns by broadening the voter's ability to cast their ballot.

Another important part of the concept is the financial impact it will have on Clay County. Having to staff fewer locations and reduce the amount of support needed on Election Day will help the county to realize a cost savings, as well as, hopefully shortening wait times at the polls for voters.

By moving to Vote Centers, voter convenience is improved; election administration is streamlined and made simpler and improves the county's long-term fiscal stance for elections. Vote Centers also represent a major step forward into the ever-changing landscape of technology by bringing elections into the 21<sup>st</sup> Century.

I want to thank all the wonderful people who have provided feedback at our meetings to this point and worked so hard, and in a bipartisan manner, to move the county toward Vote Centers. A thank you also goes out to all the locations that have been willing to allow us to utilize their facilities as Vote Centers in the upcoming elections as we are forever grateful.

Sincerely,



Victoria J. (Vickie) Wheeler  
Clay County Clerk of the Circuit Court

## INTRODUCTION

In recent years, the struggle to find enough poll workers to fill the needed positions at all the precincts has increased. For the 2010 elections, 161 poll workers were needed, which was reduced by the Clay County Election Board in 2012 to 115 with the elimination of the Election Sheriff position. However, this reduction did not ease the process as was hoped. Precinct Committeemen throughout Clay County continued to have difficulty finding the required number of individuals to fill their respective poll worker positions, including finding replacements for those who had originally agreed, then had to vacate their position for a variety of reasons. This factor was one of the major motivations, but not the only one, for the Clay County Election Board's pursuit in establishing Vote Centers.

A major motivation for the change is the streamlined abilities of the poll workers at the Vote Centers on Election Day. In precinct-based voting, each polling place had one paper poll list that included only the registered voters for that specific precinct. So when a voter came in to check in to vote, the Poll Clerk had to flip through the poll list to find the correct name, and if that voter's name was not on the list, a call had to be made to the Clay County Election Office. Due to the amount of calls coming in from the 23 precincts asking where a specific voter was to cast their ballot, long wait times were created in the attempt to allow a single person to vote. Through the utilization of Vote Centers and Electronic Pollbooks, two teams of Poll Clerks will have the entire list of registered voters in an easy-to-handle tablet or computer, which will have the capability of immediately bringing up a voter's profile through the scanning of their state-issued ID. Along with having additional voting machines at each location, wait times should be drastically reduced by allowing more voters to check-in swiftly and efficiently.

In addition, the board sought to enhance the accessibility of voting locations in our fast-paced society in which busy schedules may hamper the ability of some voters to make it to their precinct polling location. Through Vote Centers, any registered voter may cast a ballot at any of the available facilities, rather than being locked in to just their one precinct location. This allows on-the-go voters to make casting a ballot part of their daily schedule, rather than have to work things around to try and find time to vote, which will hopefully lead to increased turnout percentages for each election.

## THE PROCESS

### **Starting Out**

After meeting with the Secretary of State in March 2013, the Clay County Election Board agreed to begin the process of making the change to Vote Centers. Three informational meetings were conducted in April 2013 in an attempt to gauge public interest into the matter. The feedback received from these meetings, along with presentations to the Clay County Chamber of Commerce, Brazil Rotary Club, Clay County Farm Bureau and informal discussions with citizens of the community, the board felt comfortable in requesting the Clay County

Commissioners and County Council to approve resolutions making Clay County a Vote Center County.

Following the approval of the resolutions, a study committee was formed to discuss the options available regarding Electronic Pollbook technology, as well as how many Vote Centers the county should have and where they should be located. The committee was comprised of the Election Board, members of the County Council and Commissioners, leaders of the county Republican and Democratic parties, current and former poll workers and, of course, voters.

### **Here and Now**

Through the hard work of the committee and community, it was decided Clay County would start out with eight (8) Vote Centers. Four vendors of Electronic Pollbook equipment made presentations and provided early estimates to the cost of their supplies, and the Election Board is awaiting notice of which vendors will be approved through the currently ongoing certification process being conducted by the State of Indiana, in conjunction with Ball State University, before choosing a provider of the equipment.

A draft of this plan must be presented at one public meeting before a 30-day public comment period opens, at the end of which the Clay County Election Board may amend the plan prior to final approval, which must be unanimous. The board has chosen to conduct two meetings, one in Brazil and one in Clay City, in an attempt to inform as many people as possible about the plan before public comment begins.

### **The Future**

If and when the Vote Center Plan is unanimously approved, it must be submitted to the Indiana Election Division for its approval prior to the implementation process beginning. Once that has been completed, the Election Board may proceed in the process of setting up the Vote Centers and purchasing needed equipment.

One major factor in the process is that it can be amended at any time, but all amendments must also gain unanimous approval. This is yet another beneficial aspect of Vote Centers as can be modified as many times as needed in order to best fit the needs of the voters of Clay County, even down to adjusting how many voting machines are to be used at a specific location to accommodate a Vote Center that is attracting the most voters.

Also, if at any point the Board deems the Vote Center model is not successful for Clay County, they may vote to revert to precinct-based voting. Again, this vote must be unanimous.

# Clay County Vote Center Plan

Jan. 8, 2014

## VOTER STATISTICS AND PRECINCTS

According to the 2010 Census, Clay County has a total population of 26,890 and is divided into 24 precincts (1 non-voting precinct). As of Jan. 8, 2014, the number of registered voters in Clay County is 19,186, with 153 of those voters with a current status of "Inactive," an additional 19 registrations "Pending" and 2 "Incomplete." The upcoming elections will take place May 6, 2014 and November 4, 2014. No voter should feel disenfranchised because of this change as voting by absentee, mail or travel board are still available. Moving to Vote Centers will expand the voter's capabilities by not limiting them to a single polling location on a certain day. This plan will make voting more convenient and hopefully increase our turnout percentages.

## POLLING PLACES AND ACCESSIBILITY

Clay County will have eight (8) Vote Centers open for the upcoming election. Absentee voting will begin as required by state statute, approximately four (4) weeks prior to the election at the Clay County Election Office, located on the second floor of the Clay County Courthouse. In addition, a satellite absentee voting office will be open on Saturday, April, 26, 2013 and Saturday, May 3, 2013, from 9 a.m. to 4 p.m. The location of the satellite absentee offices will be at the Perry Township Firehouse on one Saturday, and the Bowling Green Community Building the other Saturday. Absentee applications will also be accepted for mail ballots until April 28, 2013, and noon, May 5, 2013 for travel board. Should a voter miss the deadline for these voting options, they will still have the opportunity to vote in person at one of the Vote Centers on Election Day. The centers will be open on Election Day from 6:00 a.m. to 6:00 p.m., as required by law. This will give every voter the opportunity to exercise their right to vote as all ballot styles and variations will be available on every voting machine at every Vote Center. It is the hopes of the Clay County Election Board that voters will become accustomed to the idea of the Vote Centers and will utilize them in an efficient and timely manner.

## FLOW CHART FOR VOTE CENTER LOCATIONS

There will be a nine (9) election workers at each of the eight (8) Vote Center locations to assist voters. The Inspector will also serve as a greeter and verify that each voter has his/her government-issued ID. Voters will proceed to a team of Poll Clerks who will access the individual's voter profile via an Electronic Pollbook (ePollbook) equipped with a scanner to read the voter's ID card. The Poll Clerks will also have the ability to type in the voter's name to access the correct profile. Once the voter's address has been verified/updated through the

ePollbook, as required by state statute, a label will then be printed and given to the Judge, who will proceed to prepare the voter to cast his/her ballot on an available MicroVote Infinity panel.

### **DATES, LOCATIONS AND HOURS OF OPERATION**

The dates, locations and hours for Election Day voting will be posted in the local newspapers two (2) consecutive weeks prior to voting. Also, a mass mailing of new Voter Registration acknowledgments will be sent out to all registered voters in Clay County to notify them of the various Vote Centers open on Election Day. In addition, all previous polling locations not being utilized as Vote Centers will be posted with signs indicating where the Vote Centers are available.

The available Vote Center locations are as follows:

#### **Open Election Day (6 a.m.-6 p.m.)**

- Brazil National Guard Armory, 970 W. Craig Ave., Brazil, IN 47834
- Center Point United Methodist Church, 200 S. Cherry St., Center Point, IN 47840
- Christ Community Church, 10942 N. State Road 59, Brazil, IN 47834
- Grace Chapel, 2104 W. U.S. 40, Brazil, IN 47834
- Harmony Community Center, 10146 Harmony Border St., Brazil, IN 47834
- Orange Building, Goshorn Park, Clay City, IN 47841
- Lewis Township Firehouse, 6440 W. Public Rd., Coalmont, IN 47845
- VFW Post 1127 (Bingo Hall), 303 S. Depot St, Brazil, IN 47834

#### **Open starting 28 days prior to Election Day**

- Clay County Election Office, 609 E. National Ave. Room 211
  - 8 a.m.-noon, and 1-4 p.m. (Monday-Friday)
  - 9 a.m.-4 p.m., Saturday, April 26, 2014 and Saturday, May 3, 2014
  - 8 a.m.-noon, Monday, May 5 (day prior to Election Day)

#### **Satellite Absentee Voting Offices (9 a.m.-4 p.m.)**

- Bowling Green Community Building, 5230 W. Washington St., Bowling Green, IN 47833
- Perry Township Firehouse, 500 S. Center St., Cory, IN 47846

*Note: One satellite office will be open Saturday, April 26, 2014 while the other will be open Saturday, May 3, 2014, depending on availability of the locations, which will be determined in early 2014.*

## **Municipal Elections**

There is one city within Clay County (Brazil, a third-class city). In addition, there are six (6) towns within Clay County (Carbon, Center Point, Clay City, Harmony, Knightsville and Staunton). Each town contracts with the Clay County Election Board to conduct its elections (when necessary), and will continue to do so. When an election is to be conducted in a town, its respective previous polling place will be the primary voting location on Election Day.

For Municipal Elections, beginning in 2015, the following Vote Center locations will be available:

### Open Election Day (6 a.m.-6 p.m.) – Brazil Municipal Election

- Brazil National Guard Armory, 970 W. Craig Ave., Brazil, IN 47834
- Brazil Public Library, 204 N. Walnut St., Brazil, IN 47834., Brazil, IN 47834
- VFW Post 1127 (Bingo Hall), 303 S. Depot St., Brazil, IN 47834

### Open Election Day (6 a.m.-6 p.m.) – Towns (when necessary)

- CARBON – Carbon Town Hall, 14678 N. Locust St., Carbon, IN 47837
- CENTER POINT – Center Point United Methodist Church, 200 S. Cherry St., Center Point, IN 47840
- CLAY CITY – Orange Building, Goshorn Park, Clay City, IN 47841
- HARMONY – Harmony Community Center, 10146 Harmony Border St., Brazil, IN 47834
- KINGHTSVILLE – Knightsville Community House, 1030 E. Killion St., Knightsville, IN 47857
- STAUNTON – Staunton Community Center, 503 E. Columbus St., Staunton, IN 47881

### Open starting 28 days prior to Election Day – available to Brazil and all towns with an election

- Clay County Election Office, 609 E. National Ave. Room 211
  - 8 a.m.-noon, and 1-4 p.m. (Monday-Friday)
  - 9 a.m.-4 p.m., the two Saturdays prior to Election Day
  - 8 a.m.-noon, the Monday prior to Election Day

### Satellite Absentee Voting Offices (9 a.m.-4 p.m.)

*Will vary depending on if/how many towns are conducting an election in a given municipal election year.*

## **EQUIPMENT/TECHNOLOGY**

### **Voting Machines**

As in recent years Clay County will continue to use the MicroVote Infinity Direct Recording Electronic (DRE) for Absentee In-Person and Election Day voting. Each of the Infinity panels

will be programmed and publicly tested by the Clay County Election Board and will include all ballot styles and variations. Sample paper ballots will also be provided to the Inspector of each Vote Center to provide to voters upon request. In addition, those voting by mail and travel board will continue to use Optical Scan Ballots, which are completed and placed in secured sealed envelopes until tabulation of results begins.

### **Distribution of Voting Machines**

Clay County currently has 72 MicroVote Infinity DRE Voting machines. As in recent years, two (2) of these machines will be used in the Clay County Election Office for Absentee Voting. The distribution of the remaining voting machines will be as follows:

- 8 Voting Machines – All Vote Centers open on Election Day
- 3 Voting Machines – Satellite Absentee Voting locations (same machines used on both Saturdays)

### **ePollbooks**

The Clay County Election Board has selected the services of KNOWiNK for the purchase of Electronic Pollbooks (ePollbooks). The equipment at each Vote Center Location will include two (2) iPad Air 16gb WiFi devices, tablet stands, stylus, charger, MDM Enrollment, Basic Poll Pas Manager, two (2) Star Micronic Bluetooth Printers and Live Syncing between all Vote Center locations. Full descriptions of the equipment can be found in Attachment I. Paper ballots will also be delivered to each Vote Center as part of the kit picked up by each Inspector prior to Election Day. In addition, the ePollbooks will have the capability to make any information entered concerning a vote will be immediately accessible to the Clay County Election Board and to all other Vote Centers in the county through Live Syncing. Via the Live Syncing with the Election Board, voter data may be provided to persons entitled to receive such data without unreasonable delay at the Clay County Election Office (609 E. national Ave., Room 211, Brazil, Indiana 47834), provided the person(s) has acquired the necessary credentials to do so.

Some of the options included in the equipment are:

- Ability to scan state and government-issued ID's,
- On-site signature capture, and
- Ability to print voter slips to allow Judges to bring up ballots for respective voters.

Also, Clay County will be purchasing Internet "Hot Spot" cards to enhance each Vote Center's ability to stay connected with each other and the Clay County Election Office, through a secure connection, in the ongoing effort to prevent voter fraud.

### **POLL WORKERS**

Each of the Absentee and Satellite Absentee Voting offices will be staffed by two Absentee Election Board members (1 Republican, 1 Democrat) to be chosen by their respective parties, along with one (1) member of the Clay County Election Office. One team will work the duration of the Absentee Voting hours at the Clay County Courthouse, while the other team will travel to the Perry Township Firehouse and Bowling Green Community Building on the applicable

Saturdays, as well as be alternates for the team at the Courthouse in the event of illness/emergency. For the Satellite Absentee team, all equipment will be transported by the member of the Election Office to and from the voting location.

On Election Day, all Vote Centers will be staffed by nine (9) poll workers. This includes one (1) Inspector (Republican, at least through 2014, pending Secretary of State results), four (4) Poll Clerks (2 Republican, 2 Democrat) and four (4) Judges (2 Republican, 2 Democrat) who shall be selected by the chairman of their respective parties and participate in subsequent poll worker training provided by Clay County. Lack of participation in poll worker training will result in removal of that individual from being a poll worker for that election. Clay County hopes to also have alternates available, who have also completed training, in the event of illness/emergency on or prior to Election Day.

### SECURITY

The ePollbooks will include enhanced security measures in which they will only be accessible when a member of each party enters his/her undisclosed password. The number of voters will be checked and balanced each day of use with the number of ballots cast on the voting machines. In the event of a power failure at one or all of the Vote Centers, the voting machines and ePollbooks will be switched to battery backup. At the point in which power is restored, the ePollbooks will re-synchronize and provide an alert should potential voter fraud exist. The Clay County Election Board will be notified in this situation to take appropriate action into the matter. The Clay County Election Board will also work in unison with the Clay County Commissioners, Clay County Sheriff's Department, and Clay County Emergency Management Agency in the event voters or poll workers should be at risk to mitigate the issue at hand.

Following each election, the equipment will be stored and locked in a secure location at the Clay County Courthouse which is accessible by members of the Clay County Election Board and Clay County Election Office.

## I.C. 3-11-18.1-4 COMPLIANCE CHECKLIST

The following 17 items are the requirements for a vote center plan as defined in Indiana Code 3-11-18.1-4. Following each of the 17 requirements are page number listed references where in this Clay County Vote Center Plan the particular requirement(s) is met.

1. The total number of vote centers to be established. **Page 4**
2. The location of each vote center. **Pages 6-7, Attachment E**
3. The effective date of the order: **The order shall take effect immediately upon the filing of the order with the Indiana Election Commission, pursuant to Indiana Code 3-11-18.1-8**
4. The following information, according to the generated computerized list (as defined in I.C. 3-7-26.3-2) as of the date of the order: (A) The total number of voters within the county. (B) The number of active voters in the county. (C) The number of inactive voters within the county. **Attachment C**
5. For each vote center designated under subdivision (2), as list of the precincts whose polls will be located at the vote center consistent with subsection 13 [I.C. 3-11-18.1-13] of this chapter. **Pages 7-8**
6. For each vote center designated under subdivision (2), the number of vote center election boards that will be appointed to administer an election at the vote center. **Page 9**
7. For each precinct election board designated under subdivision (6), the number and name of each precinct the precinct election board will administer consistence with section 13 of this chapter. **Pages 8-9**
8. For each vote center designated under subdivision (2), the number and title of the vote center election officers who will be appointed to serve at the vote center. **Page 9**
9. For each vote center designated under subdivision (2): (A) the number and type of ballot variations that will be provided at the vote center; and (B) whether these ballots will be: (I) delivered to the vote center before the opening of the polls; or (II) printed on demand for a voter's use. **Page 8**
10. A detailed description of any hardware, firmware, or software used; (A) to create an electronic poll list for each precinct whose polls are to be located at a vote center; or (B) to establish a secure electronic connection between the county election board and the precinct election officials administering a vote center. **Page 8, Attachment I**
11. A description of the equipment and procedures to be used to ensure that information concerning a vote entered into any electronic poll list used by precinct election officers at a vote center is immediately accessible to: (A) the county election board; and (B) the electronic poll lists used by precinct election officers at all other vote centers in the county. **Page 8**

12. For each precinct designated under subdivision (5), the number of electronic poll lists to be provided for the precinct. **Page 8**
13. The security and contingency plans to be implemented by the county to do all of the following: (A) Prevent a disruption of the vote center process. (B) Ensure that the election is properly conducted if a disruption occurs. (C) Prevent access to an electronic poll list without the coordinated action of the two (2) precinct election officer who are not members of the same political party. **Pages 8-9**
14. A certification that the vote center complies with the accessibility requirements applicable to polling places under I.C. 3-11-18.1. **Attachment G**
15. A sketch depicting the planned layout of the vote center, indicating the location of: (A) equipment; and (B) precinct election officers; within the vote center. **Attachment F**
16. The total number and locations of satellite offices to be established under I.C. 3-11-10-26.3 at vote center locations designated under subdivision (2) to allow voters to cast absentee ballots in accordance with I.C. 3-11. However, a plan must provide for at least one (1) vote center to be established as an early vote center office under I.C. 3-11-10-26.3 on the two (2) Saturdays immediately preceding an election day. **Pages 6-7**
17. The method and timing of providing voter data to persons who are entitled to receive data under this title. Data shall be provided to all persons entitled to the data without unreasonable delay. **Page 8**

#### **ATTACHMENTS**

- A. County Commissioner Resolution
- B. County Council Resolution
- C. Current Precincts, Total Voters, Total Active Voters, Total Inactive Voters
- D. Precinct polling locations from 2012 Elections
- E. Satellite Images of Vote Centers/Satellite Voting locations
- F. Vote Center Flow Chart Example
- G. Resolution Certifying Accessibility of Vote Centers
- H. Clay County Election Board Order
- I. E-Pollbook Equipment Specifications

ATTACHMENT A

Resolution 2013- 5

A RESOLUTION AUTHORIZING THE ELECTION BOARD OF CLAY COUNTY TO ADOPT A PLAN FOR VOTE CENTERS

WHEREAS, Indiana Code 3-11-18.1 allows counties to adopt the vote center model and,

WHEREAS, the Board of Commissioners of Clay County approves the designation of Clay County as vote center county and,

WHEREAS, the Clay County Election Board is authorized, pursuant to Indiana Code 3-11-18.1-3, to proceed to drafting, adoption and implementation of a vote center plan for Clay County, and the plan is properly filed with the Indiana Election Division,

BE IT SO RESOLVED AND CERTIFIED BY THE CLAY COUNTY BOARD OF COMMISSIONERS FOR CLAY COUNTY that the Clay County Election Board is authorized, pursuant to Indiana Code 3-11-18.1-3, to proceed to drafting, adoption and implementation of a vote center plan, along with the administration of vote centers for Clay County, starting with the May Primary Election for 2014:

BOARD OF COMMISSIONERS OF CLAY COUNTY

"AYES"

"NAYS"

Paul R. Sinden  
NAME

NAME

[Signature]  
NAME

NAME

Ben K. Allet  
NAME

NAME

Adopted this 1st of July, 2013

ATTEST:

Mary Jo Alumbrough  
County Auditor



ATTACHMENT B

Resolution 2013- 6

A RESOLUTION AUTHORIZING THE ELECTION BOARD OF CLAY COUNTY TO ADOPT A PLAN FOR VOTE CENTERS

WHEREAS, Indiana Code 3-11-18.1 allows counties to adopt the vote center model and,

WHEREAS, the County Council of Clay County approves the designation of Clay County as vote center county and,

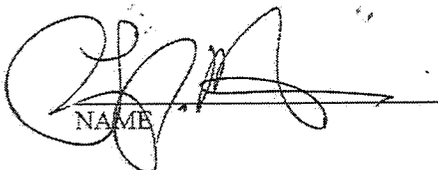
WHEREAS, the Clay County Election Board is authorized, pursuant to Indiana Code 3-11-18.1-3, to proceed to drafting, adoption and implementation of a vote center plan for Clay County, and the plan is properly filed with the Indiana Election Division,

BE IT SO RESOLVED AND CERTIFIED BY THE CLAY COUNTY COUNCIL FOR CLAY COUNTY that the Clay County Election Board is authorized, pursuant to Indiana Code 3-11-18.1-3, to proceed to drafting, adoption and implementation of a vote center plan, along with the administration of vote centers for Clay County, starting with the May Primary Election for 2014:

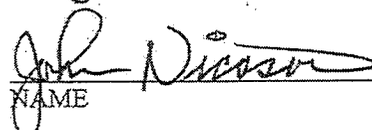
COUNTY COUNCIL OF CLAY COUNTY

"AYES"

"NAYS"

  
NAME

NAME

  
NAME

NAME

  
NAME

NAME

  
NAME

NAME

232

Michael McAllyla  
NAME

\_\_\_\_\_  
NAME

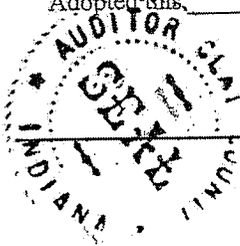
Pat Hyffner  
NAME

\_\_\_\_\_  
NAME

Joni Carter  
NAME

\_\_\_\_\_  
NAME

Adopted this 3<sup>rd</sup> of June, 2013



ATTEST:

County Auditor

Mary Jo Alumbaugh

ATTACHMENT C

State of Indiana Voter Status Counts by Precinct and Split  
CLAY COUNTY

Precinct	Split	Active	Inactive	Total Current Voters	Pending	Incomplete
BRAZIL 1						
	WARD 1 BR 1	1,081	4	1,085	1	0
	WARD 4 BR 1	193	1	194	1	0
	Precinct Subtotal	1,274	5	1,279	2	0
BRAZIL 2						
	WARD 1 BR 2	279	0	279	0	1
	WARD 2 BR 2	908	2	910	2	0
	Precinct Subtotal	1,187	2	1,189	2	1
BRAZIL 3						
	0	1,180	1	1,181	1	0
	Precinct Subtotal	1,180	1	1,181	1	0
BRAZIL 4						
	0	740	74	814	0	0
	Precinct Subtotal	740	74	814	0	0
BRAZIL 5						
	TOWNSHIP	621	2	623	0	0
	Precinct Subtotal	621	2	623	0	0
BRAZIL 6						
	TOWNSHIP	12	0	12	0	0
	WARD 2 BR 6	434	1	435	0	0
	WARD 3 BR 6	195	1	196	0	0
	Precinct Subtotal	641	2	643	0	0
CASS						
	0	226	0	226	0	0
	Precinct Subtotal	226	0	226	0	0
DICK JOHNSON						
	0	1,076	0	1,076	1	0
	Precinct Subtotal	1,076	0	1,076	1	0
HARRISON 1						
	COUNTY	163	0	163	0	0

State of Indiana Voter Status Counts by Precinct and Split

Precinct	Split	Active	Inactive	Current Voters	Pending	Incomplete	Total
HARRISON 1		641	1	642	0	0	
	TOWN						
	Precinct Subtotal	804	1	805	0	0	
HARRISON 2		841	1	842	1	0	
	Precinct Subtotal	841	1	842	1	0	
JACKSON 1		679	0	679	0	0	
	Precinct Subtotal	679	0	679	0	0	
JACKSON 2		1,191	1	1,192	2	1	
	Precinct Subtotal	1,191	1	1,192	2	1	
JACKSON 3		335	0	335	1	0	
	Precinct Subtotal	335	0	335	1	0	
LEWIS		944	0	944	2	0	
	Precinct Subtotal	944	0	944	2	0	
PERRY		698	0	698	2	0	
	Precinct Subtotal	698	0	698	2	0	
POSEY 1		1,108	1	1,109	0	0	
	Precinct Subtotal	1,108	1	1,109	0	0	
POSEY 2		287	0	287	0	0	
	COUNTY						
	TOWN	360	0	360	0	0	
	Precinct Subtotal	647	0	647	0	0	
POSEY 3		1,183	57	1,240	1	0	
	Precinct Subtotal	1,183	57	1,240	1	0	

State of Indiana Voter Status Counts by Precinct and Split

Precinct	Split	Active	Inactive	Total Current Voters	Pending	Incomplete
SUGAR RIDGE	COUNTY	524	0	524	2	0
	TOWN	185	0	185	0	0
	Precinct Subtotal	709	0	709	2	0
VAN BUREN 1	COUNTY	328	0	328	0	0
	TOWN	200	2	202	0	0
	Precinct Subtotal	528	2	530	0	0
VAN BUREN 2	COUNTY	218	0	218	0	0
	TOWN	491	0	491	0	0
	Precinct Subtotal	709	0	709	0	0
VAN BUREN 3	COUNTY	675	2	677	1	0
	TOWN	412	2	414	0	0
	Precinct Subtotal	1,087	4	1,091	1	0
WASHINGTON	COUNTY	625	0	625	1	0
	TOWN	625	0	625	1	0
	Precinct Subtotal	12,503	153	12,656	19	2
CLAY County Totals		19,033	153	19,186	19	2
		(4612 Total Cancelled)				

## ATTACHMENT D

### VOTING PLACES FOR 2012 GENERAL ELECTION

#### BRAZIL TOWNSHIP

##### PRECINCT NO. 1

Brazil City Hall  
203 E. National Avenue  
Brazil, IN 47834

##### PRECINCT NO. 2

First United Methodist Church  
201 N. Meridian Street  
Brazil, IN 47834

##### PRECINCT NO. 3

Cooper Towers  
120 W. Jackson Street  
Brazil, IN 47834

##### PRECINCT NO. 4

Brazil Armory on State Road 59  
970 W. Craig Avenue  
Brazil, IN 47834

##### PRECINCT NO. 5

Church of Christ  
1524 N. Meridian Street  
Brazil, IN 47834

##### PRECINCT NO. 6

Central West Village  
Community Building  
601 W. Central Avenue  
Brazil, IN 47834

#### CASS TOWNSHIP

Poland Firehouse  
3940 N. Bowling Green Poland Road  
Poland, IN 47868

#### DICK JOHNSON TOWNSHIP

Dick Johnson Firehouse  
1995 W. County Road 1200 N  
Brazil, IN 47834

#### HARRISON TOWNSHIP

##### PRECINCT NO. 1

Orange Building  
Goshorn Park  
Clay City, IN 47841

##### PRECINCT NO. 2

Faith Southern Baptist Church  
875 W. State Road 246  
Clay City, IN 47841

#### JACKSON TOWNSHIP

##### PRECINCT NO. 1

Jackson Township Elementary School  
1860 E. County Road 600 N  
Brazil, IN 47834

##### PRECINCT NO. 2

Jackson Township Firehouse  
1930 E. County Road 600 N  
Brazil, IN 47834

##### PRECINCT NO. 3

Brazil Armory on State Road 59  
970 W. Craig Avenue  
Brazil, IN 47834

#### LEWIS TOWNSHIP

Lewis Township Firehouse  
6440 W. Public Road  
Coalmont, IN 47845

#### PERRY TOWNSHIP

Perry Township Firehouse  
5121 W. Oliver Street  
Cory, IN 47846

#### POSEY TOWNSHIP

##### PRECINCT NO. 1

Northview High School  
West State Road 340  
Brazil, IN 47834

##### PRECINCT NO. 2

New Posey Township Firehouse  
503 E. Columbus Street  
Staunton, IN 47881

##### PRECINCT NO. 3

Staunton Community Center  
101 E. Columbus St  
Staunton, IN 47881

#### SUGAR RIDGE TOWNSHIP

Center Point United Methodist Church  
208 S. Cherry Street  
Center Point, IN 47840

#### VAN BUREN TOWNSHIP

##### PRECINCT NO. 1

Carbon Town Hall  
14678 N. Locust Street  
Carbon, IN 47837

##### PRECINCT NO. 2

Knightsville Community House  
1030 E. Killion Street  
Knightsville, IN 47857

##### PRECINCT NO. 3

Harmony Community Center  
10146 N. Border Street  
Harmony, IN 47853

#### WASHINGTON TOWNSHIP

Bowling Green Community Building  
5230 E. Washington Street  
Bowling Green, IN 47833

ATTACHMENT E

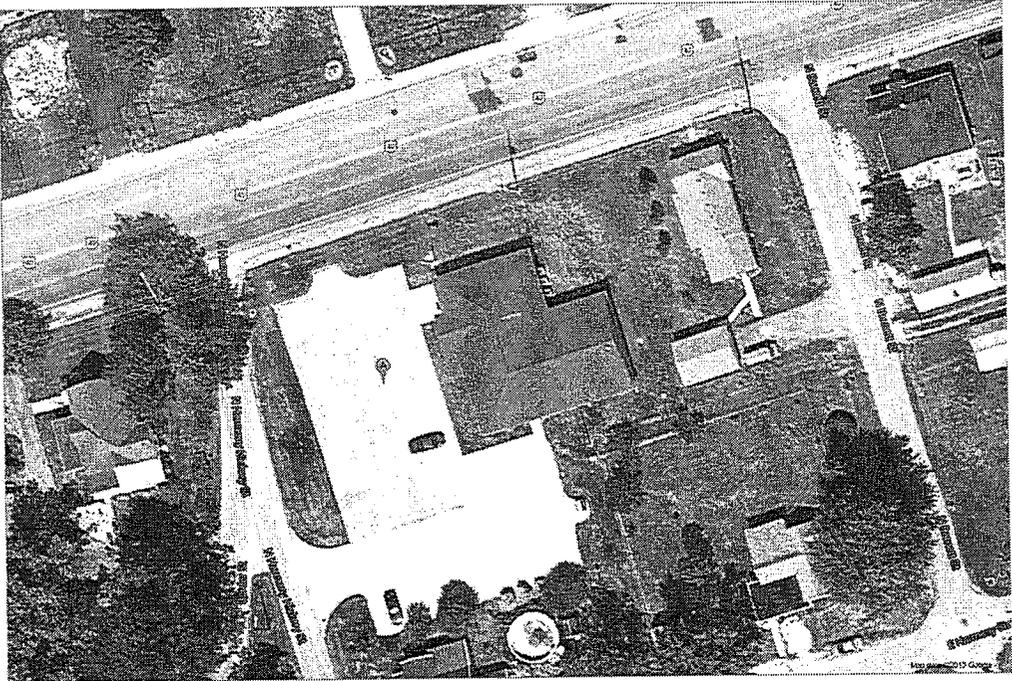
VFW Post 1127 (Bingo Hall) - 303 S Depot St, Brazil, IN 47834



**HARMONY COMMUNITY CENTER, 10146 N Border St., Harmony, IN 47853**

Google

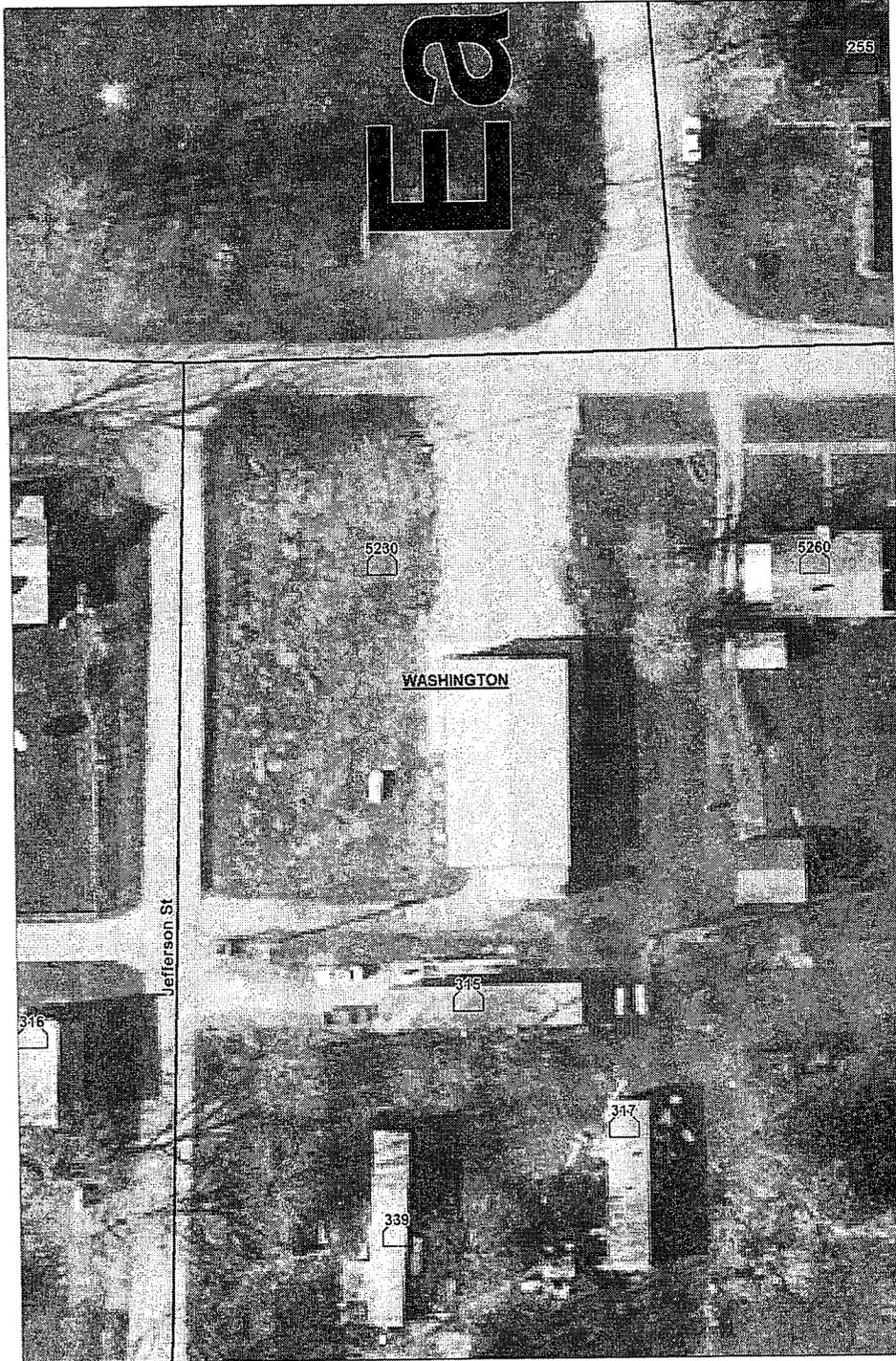
To see all the details that are visible on the screen, use the "Print" link next to the map.





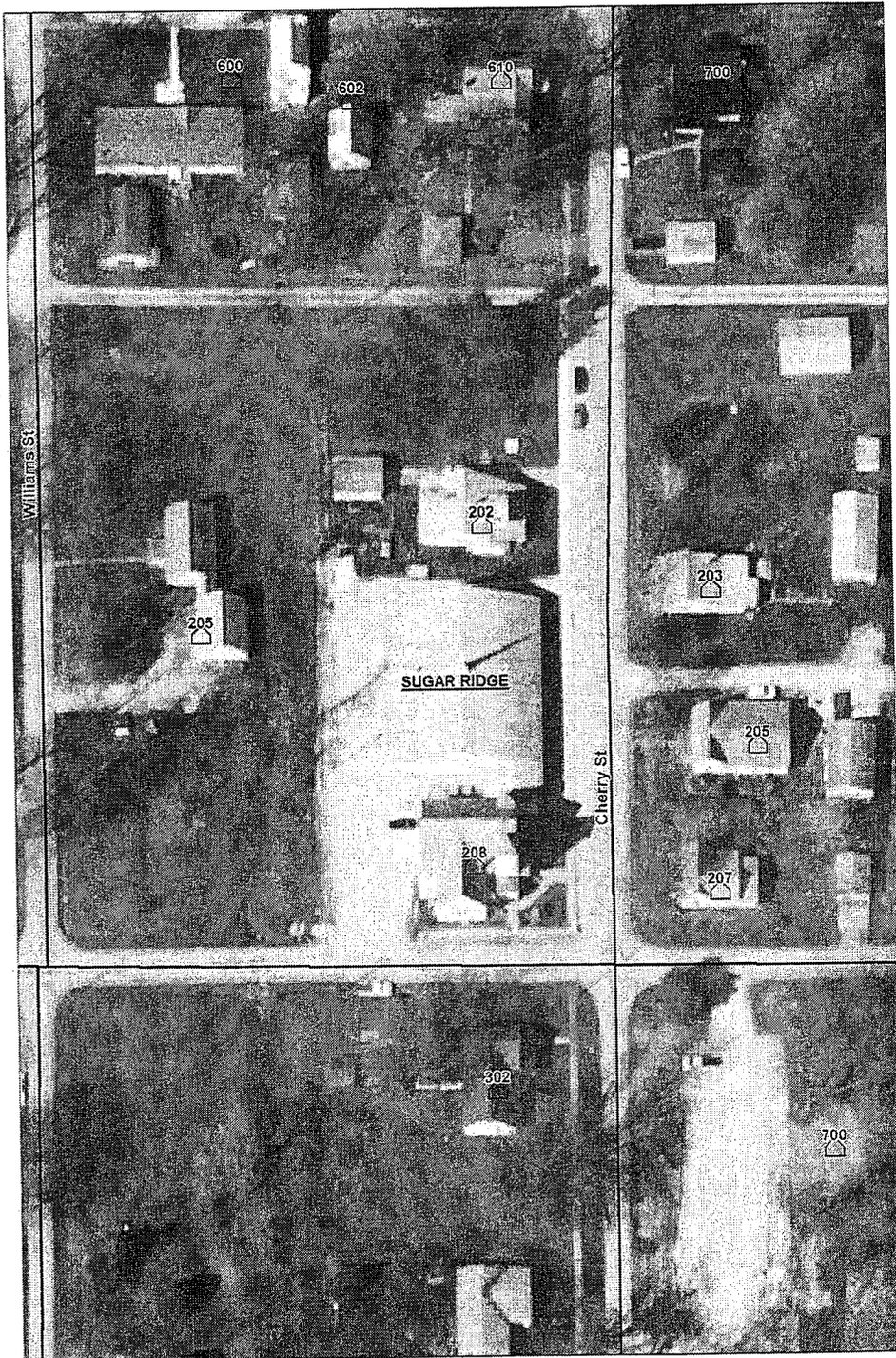
Brazil  
Armory

970 W. Craig  
Ave.  
BRazil, IN  
47834



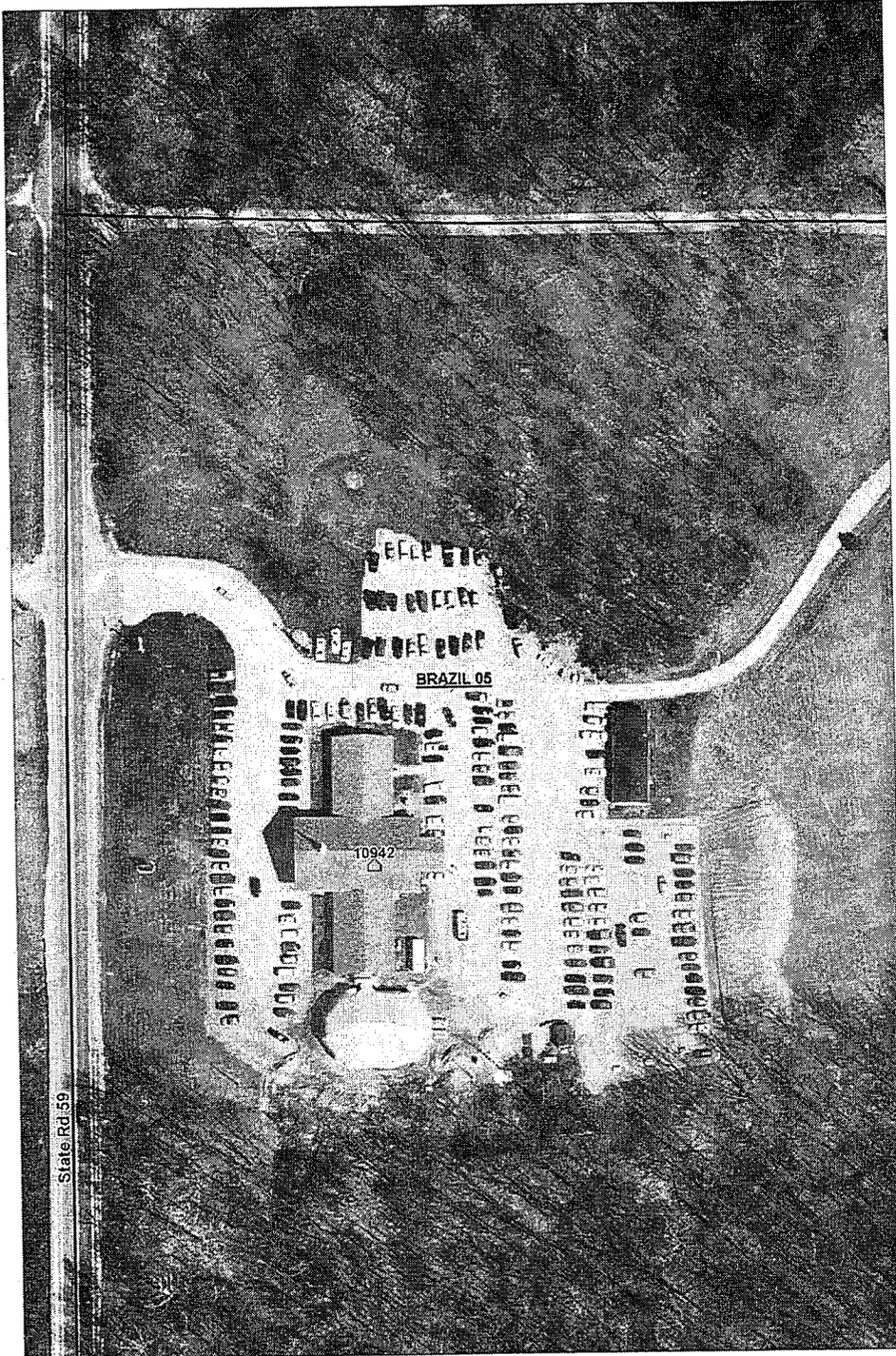
**Bowling  
Green  
Community  
Building**

**5230 E.  
Washington  
St.  
Bowling  
Green IN,  
47833**



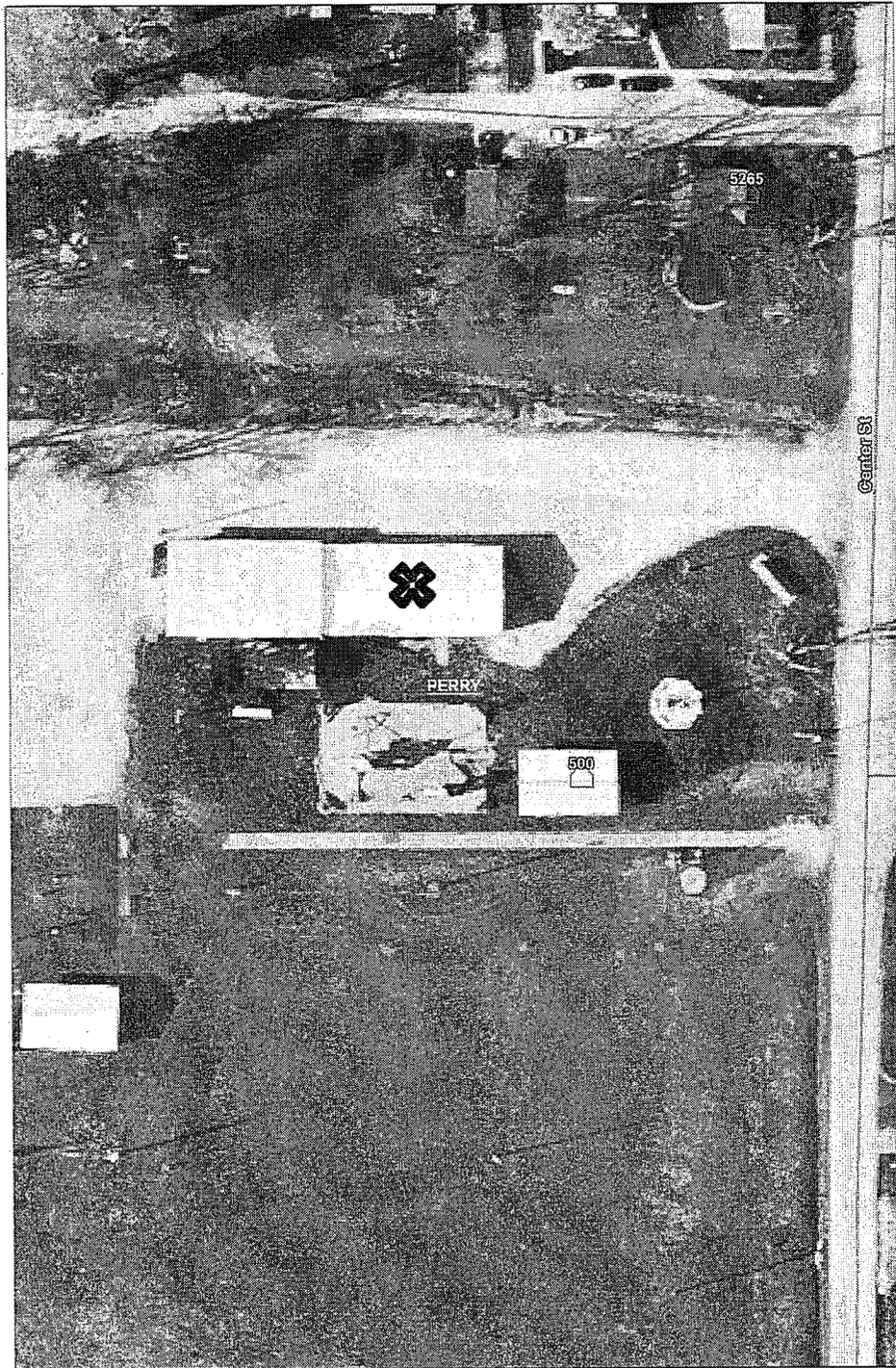
**Centerpoint  
United  
Methodist  
Church**

**200 S.  
Cherry St.  
Centerpoint,  
IN 47840**



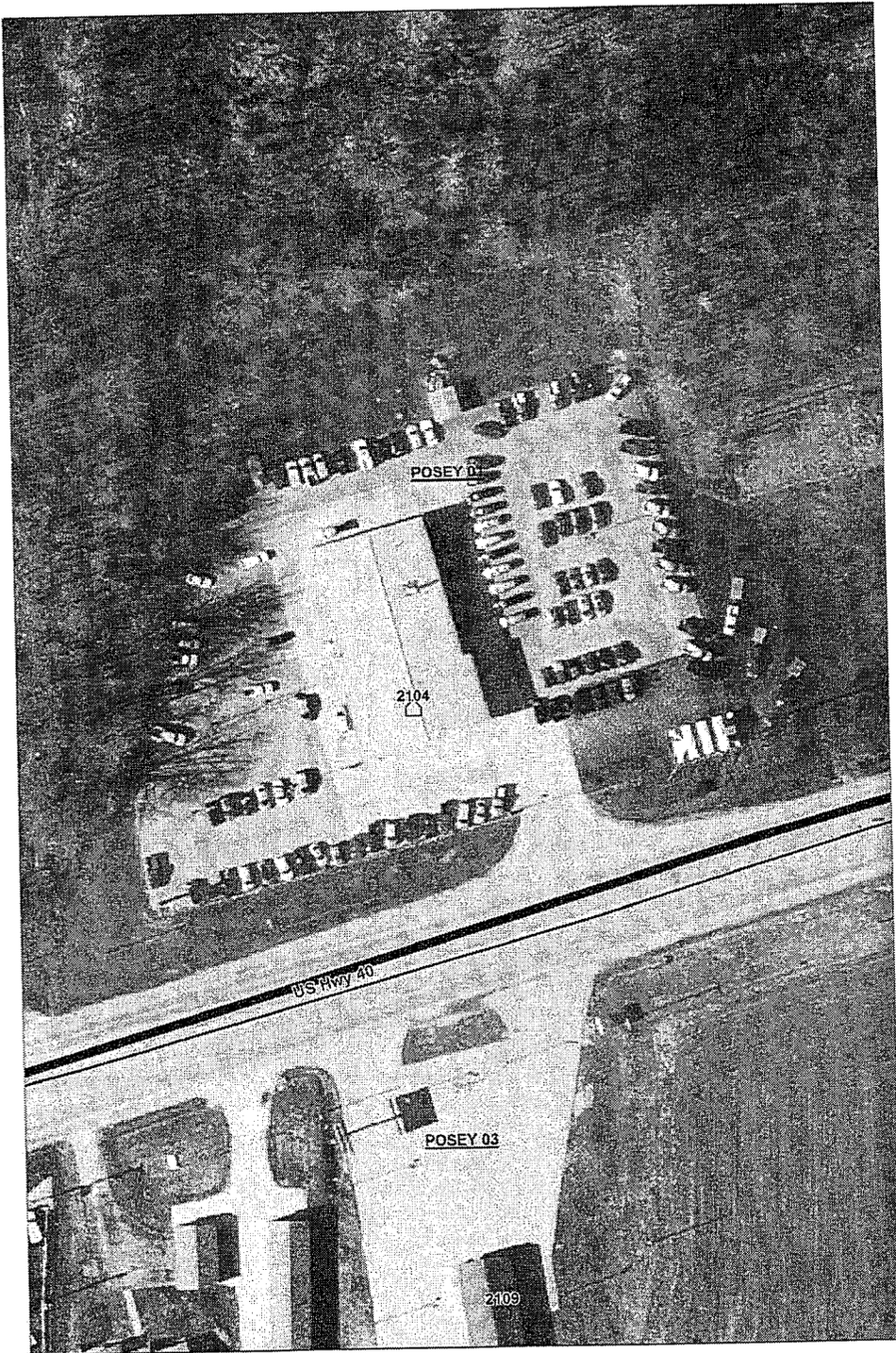
Christ  
Community  
Church

10942 N.  
State Road  
59  
Brazil, IN  
47834



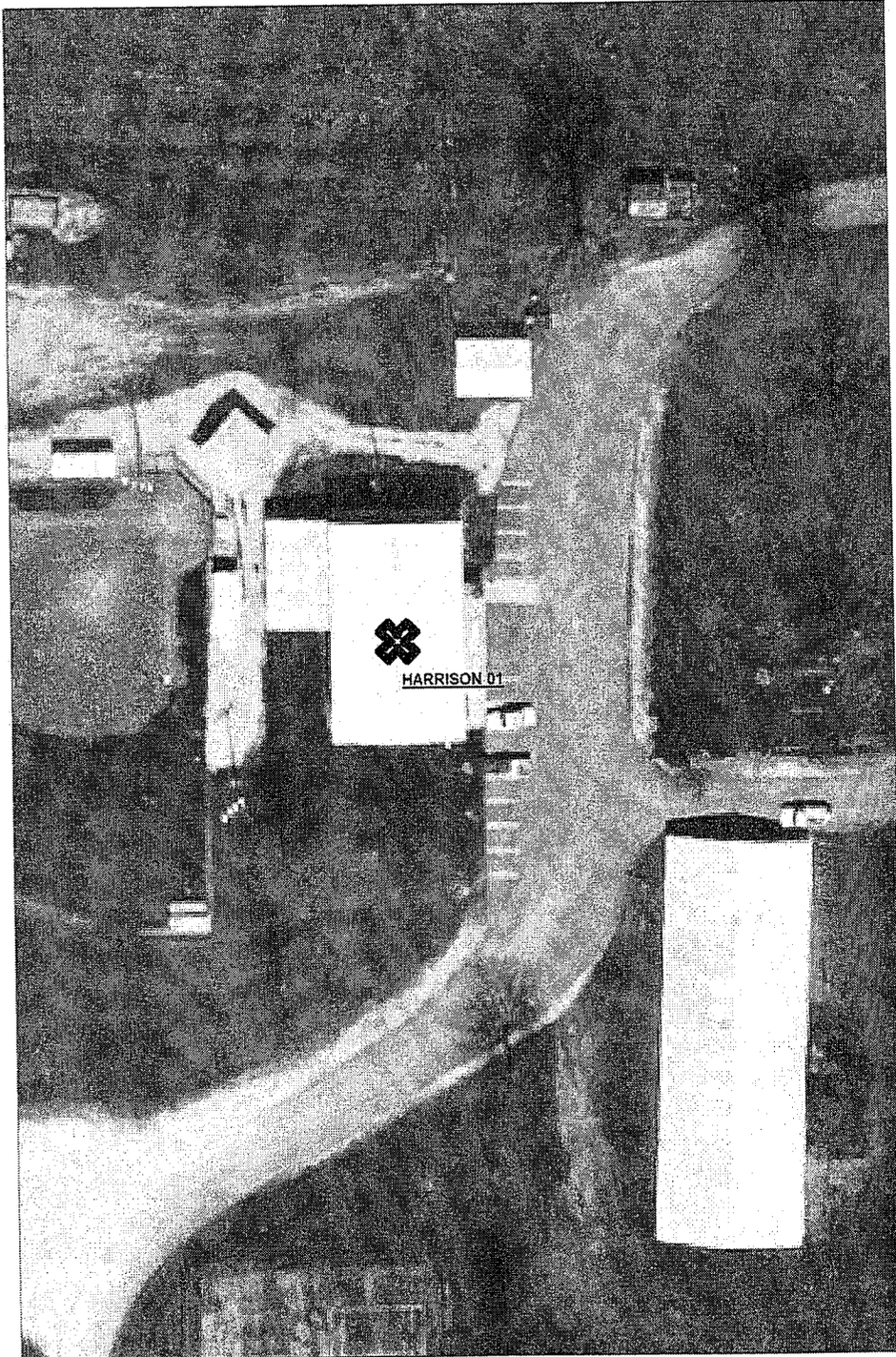
Perry Twp.  
Volunteer  
Fire  
Department

500 S. Center  
St., Cory, IN  
47846



Grace  
Chapel

2104 W. U.S.  
Hwy. 40  
Brazil, IN  
47834



Orange  
Building

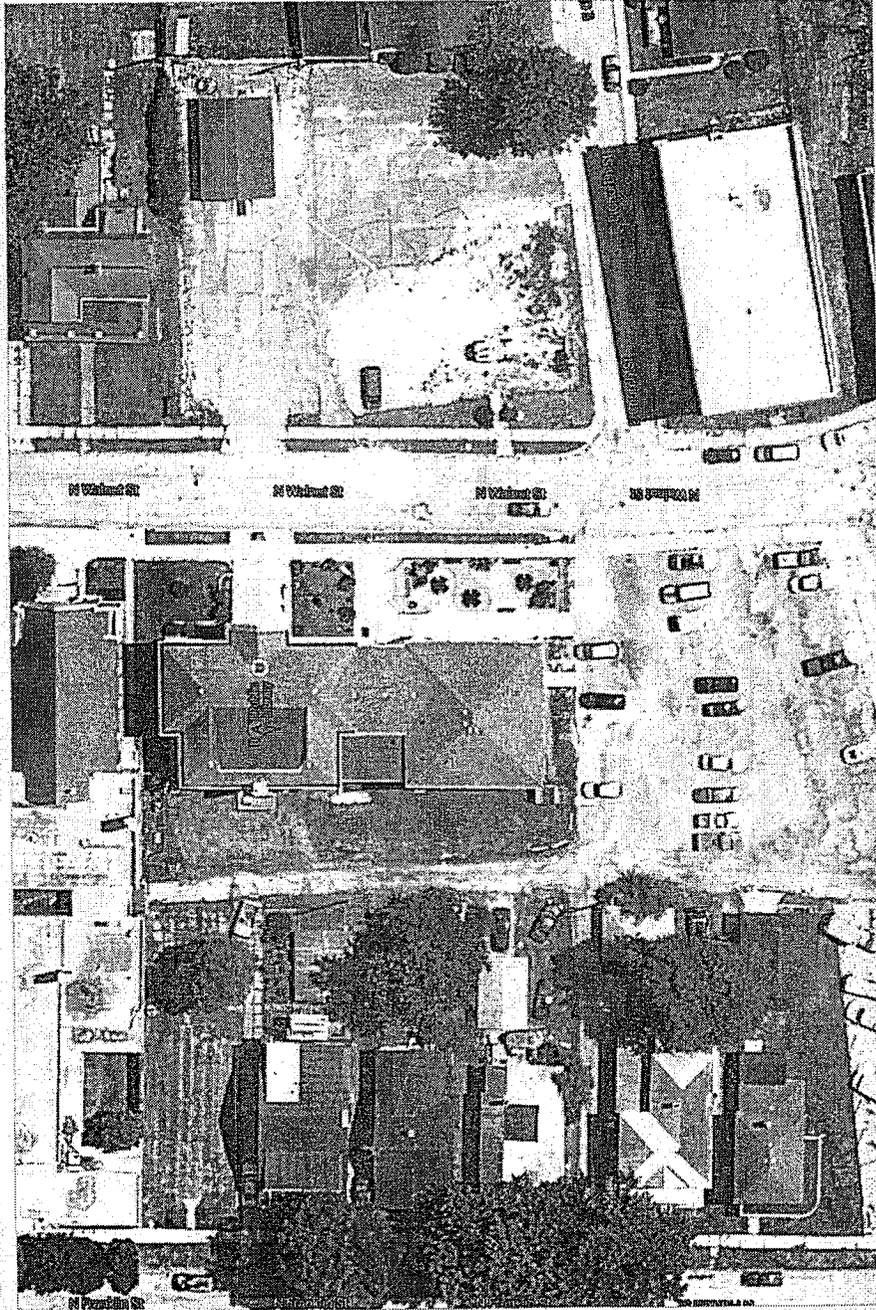
Goshorn  
Park  
Clay City, IN  
47841



Lewis Twp.  
Volunteer  
Fire  
Department

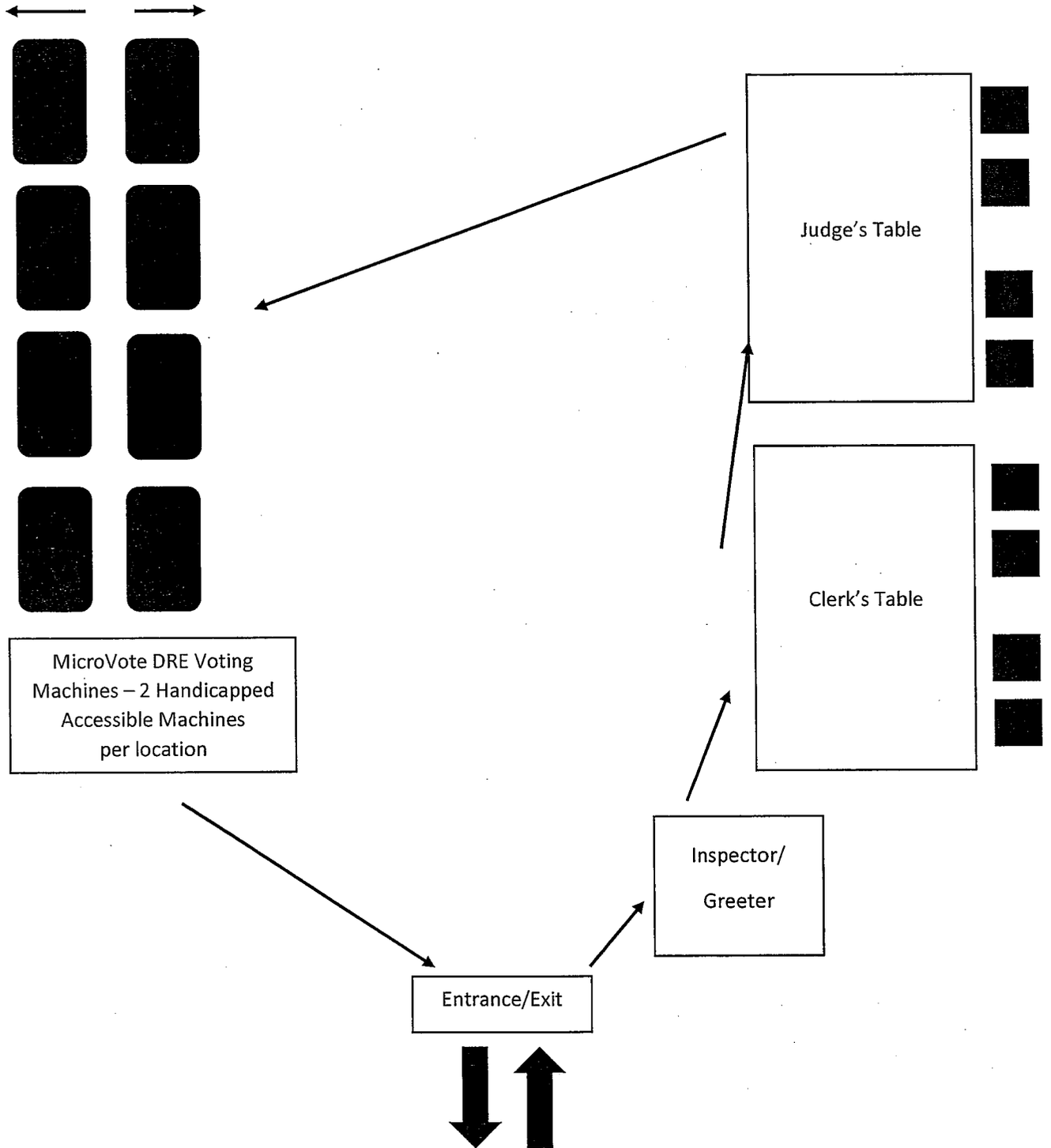
6440 W.  
Public Rd.  
Coalmont, IN  
47845

**Brazil Public Library - Municipal Elections Only**  
**204 N. Walnut St., Brazil, IN 47834**



ATTACHMENT F

# Vote Center Flow Chart Example



ATTACHMENT G

A RESOLUTION CERTIFYING VOTE CENTERS AND SATELLITE EARLY VOTE CENTERS AS ACCESSIBLE UNDER I.C. 3-11-18.1

RESOLUTION 1-2014

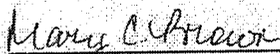
WHEREAS, Indiana Code 3-11-18.1-4(14) requires certification that vote centers and satellite early vote centers are accessible,

WHEREAS, the Clay County Election Board unanimously certifies that all voting sites are accessible under Indiana Code 3-11-18.1

BE IT SO RESOLVED AND CERTIFIED BY THE CLAY COUNTY ELECTION BOARD, this 29<sup>th</sup> day of January, 2014

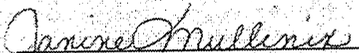
"AYES"

"NAYS"



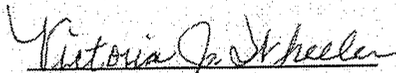
Mary C. Brown-President

\_\_\_\_\_  
Mary C. Brown-President



Janine Mullinix-Board Member

\_\_\_\_\_  
Janine Mullinix-Board Member



Victoria Wheeler-Secretary

\_\_\_\_\_  
Victoria Wheeler-Secretary

**ATTACHMENT H**

**CLAY COUNTY ELECTION BOARD**

**ORDER 1-2014**

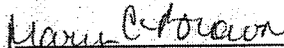
WHEREAS, Indiana Code 3-11-18.1 grants permission for any Indiana county that so chooses to implement vote centers in their county and,

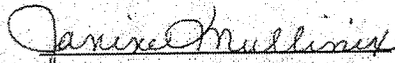
WHEREAS, the Clay County Election Board so approves the Clay County plan for the implementation of vote centers in Clay County,

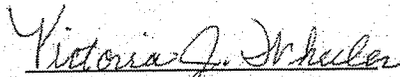
**BE IT THEREFORE ORDERED BY THE CLAY COUNTY ELECTION BOARD:**

The Clay County Election Board adopts this Order to approve the Clay County Vote Center Plan, which is incorporated in this order by reference.

ADOPTED THIS 29<sup>th</sup> DAY OF JANUARY, 2014

  
\_\_\_\_\_  
Mary C. Brown-President

  
Janine Mullinix-Board Member

  
Victoria Wheeler-Secretary

## ATTACHMENT I

### iPad – Technical Specifications

#### Size and weight<sup>1</sup>

Height:

9.56 inches (242.8 mm)

Width:

7.47 inches (189.7 mm)

Depth:

0.5 inch (13.4 mm)

Weight:

1.5 pounds (0.68 kg) Wi-Fi model;

1.6 pounds (0.73 kg) Wi-Fi + 3G model

#### Display

- 9.7-inch (diagonal) LED-backlit glossy widescreen Multi-Touch display with IPS technology
- 1024-by-768-pixel resolution at 132 pixels per inch (ppi)
- Fingerprint-resistant oleophobic coating
- Support for display of multiple languages and characters simultaneously

#### Wireless and cellular

Wi-Fi model

- Wi-Fi (802.11a/b/g/n)
- Bluetooth 2.1 + EDR technology

Wi-Fi + 3G model

- UMTS/HSDPA (850, 1900, 2100 MHz)
- GSM/EDGE (850, 900, 1800, 1900 MHz)
- Data only<sup>2</sup>
- Wi-Fi (802.11a/b/g/n)
- Bluetooth 2.1 + EDR technology

#### Location

- Wi-Fi
- Digital compass
- Assisted GPS (Wi-Fi + 3G model)
- Cellular (Wi-Fi + 3G model)

#### In the box

- iPad

- Dock Connector to USB Cable
- 10W USB Power Adapter
- Documentation

#### **Environmental Status Report**

iPad embodies Apple's continuing environmental progress. It is designed with the following features to reduce environmental impact:

- Arsenic-free display glass
- BFR-free
- Mercury-free LCD display
- PVC-free
- Recyclable aluminum and glass enclosure

#### **Capacity**

- 16GB, 32GB, or 64GB flash drive

#### **Processor**

- 1GHz Apple A4 custom-designed, high-performance, low-power system-on-a-chip

#### **Sensors**

- Accelerometer
- Ambient light sensor

#### **Audio playback**

- Frequency response: 20Hz to 20,000Hz
- Audio formats supported: HE-AAC (V1), AAC (16 to 320 Kbps), Protected AAC (from iTunes Store), MP3 (16 to 320 Kbps), MP3 VBR, Audible (formats 2, 3, and 4), Apple Lossless, AIFF, and WAV
- User-configurable maximum volume limit

#### **TV and video**

- Support for 1024 by 768 pixels with Dock Connector to VGA Adapter; 576p and 480p with Apple Component AV Cable; 576i and 480i with Apple Composite AV Cable
- H.264 video up to 720p, 30 frames per second, Main Profile level 3.1 with AAC-LC audio up to 160 Kbps per channel, 48kHz, stereo audio in .m4v, .mp4, and .mov file formats; MPEG-4 video, up to 2.5 Mbps, 640 by 480 pixels, 30 frames per second, Simple Profile with AAC-LC audio up to 160 Kbps, 48kHz, stereo audio in .m4v, .mp4, and .mov file formats; Motion JPEG (M-JPEG) up to 35 Mbps, 1280 by 720 pixels, 30 frames per second, audio in ulaw, PCM stereo audio in .avi file format

#### **Mail attachment support**

- Viewable document types: .jpg, .tiff, .gif (images); .doc and .docx (Microsoft Word); .htm and .html (web pages); .key (Keynote); .numbers (Numbers); .pages (Pages); .pdf (Preview and Adobe Acrobat); .ppt and .pptx (Microsoft PowerPoint); .txt (text); .rtf (rich text format); .vcf (contact information); .xls and .xlsx (Microsoft Excel)

#### **Languages**

- Language support for English (U.S.), English (UK), French (France), German, Traditional Chinese, Simplified Chinese, Dutch, Italian, Spanish, Portuguese (Brazil), Portuguese (Portugal), Danish, Swedish, Finnish, Norwegian, Korean, Japanese, Russian, Polish, Turkish, Ukrainian, Hungarian, Arabic, Thai, Czech, Greek, Hebrew, Indonesian, Malay, Romanian, Slovak, Croatian, Catalan, and Vietnamese
- Keyboard support for English (U.S.), English (UK), French (France), French (Canadian), French (Switzerland), German, Traditional Chinese (Handwriting, Pinyin, Zhuyin, Cangjie, Wubihua), Simplified Chinese (Handwriting, Pinyin, Wubihua), Dutch, Italian, Spanish, Portuguese (Brazil), Portuguese (Portugal), Danish, Swedish, Finnish, Norwegian, Korean, Japanese (Romaji, Fifty Key), Japanese (Kana), Russian, Polish, Turkish, Ukrainian, Estonian, Hungarian, Icelandic, Lithuanian, Latvian, Flemish, Arabic, Thai, Czech, Greek, Hebrew, Indonesian, Malay, Romanian, Slovak, Croatian, Bulgarian, Serbian (Cyrillic/Latin), Catalan, Vietnamese, Tibetan, Macedonian, and Cherokee
- Dictionary support (enables predictive text and autocorrect) for English (U.S.), English (UK), French, German, Traditional Chinese, Simplified Chinese, Dutch, Italian, Spanish, Portuguese (Brazil), Portuguese (Portugal), Danish, Swedish, Finnish, Norwegian, Korean, Japanese (Romaji), Japanese (Kana), Russian, Polish, Turkish, Ukrainian, Hungarian, Lithuanian, Flemish, Arabic, Thai, Czech, Greek, Hebrew, Indonesian, Malaysian, Romanian, Slovak, Croatian, Catalan, Vietnamese, and Cherokee

#### **Accessibility**

- Support for playback of closed-captioned content
- VoiceOver screen reader
- Full-screen zoom magnification
- White on black display
- Mono audio

#### **Battery and power<sup>4</sup>**

- Built-in 25-watt-hour rechargeable lithium-polymer battery
- Up to 10 hours of surfing the web on Wi-Fi, watching video, or listening to music
- Up to 9 hours of surfing the web using 3G data network
- Charging via power adapter or USB to computer system

#### **Input and output**

- Dock connector port
- 3.5-mm stereo headphone jack
- Built-in speaker
- Microphone
- Micro-SIM card tray (Wi-Fi + 3G model only)

#### **External buttons and controls**

- On/Off, Sleep/wake
- Mute
- Volume up/down
- Home

#### **Mac system requirements**

- Mac computer with USB 2.0 port
- Mac OS X v10.5.8 or later
- iTunes 9.1 or later (free download from [www.itunes.com/download](http://www.itunes.com/download))
- iTunes Store account
- Internet access

#### **Windows system requirements**

- PC with USB 2.0 port
- Windows 7; Windows Vista; or Windows XP Home or Professional with Service Pack 3 or later
- iTunes 9.1 or later (free download from [www.itunes.com/download](http://www.itunes.com/download))
- iTunes Store account
- Internet access

#### **Environmental requirements**

- Operating temperature: 32° to 95° F (0° to 35° C)
- Nonoperating temperature: -4° to 113° F (-20° to 45° C)
- Relative humidity: 5% to 95% noncondensing

#### **iPad Accessories**

##### **iPad Keyboard Dock**

The iPad Keyboard Dock combines a dock for charging your iPad with a full-size keyboard. The dock has a rear dock connector port, which lets you connect to an electrical outlet using the USB Power Adapter, sync to your computer, and use accessories like the iPad Camera Connection

Kit. An audio line out port lets you connect to a stereo or powered speakers (audio cable sold separately). Buy now

#### iPad Case

With a soft microfiber interior and reinforced panels to provide structure, the iPad Case is the perfect way to carry around your iPad. And it does double duty. It folds in just the right places to act as a stand that holds iPad at an ideal angle for watching videos and slideshows or for typing on the onscreen keyboard. Buy now

#### iPad Dock

With the iPad Dock, you get easy access to a dock connector port for syncing or charging, and an audio line out port for connecting to powered speakers via an optional audio cable. The iPad Dock also supports other iPad accessories, such as the iPad Dock Connector to VGA Adapter and the iPad Camera Connection Kit. Buy now

#### iPad Camera Connection Kit

The iPad Camera Connection Kit gives you two ways to import photos and videos from a digital camera: using your camera's USB cable or directly from an SD card. iPad supports standard photo formats, including JPEG and RAW. Buy now

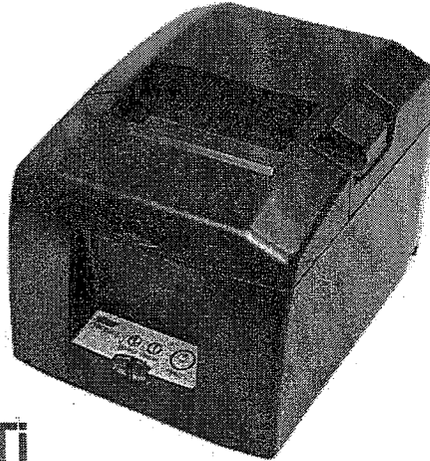
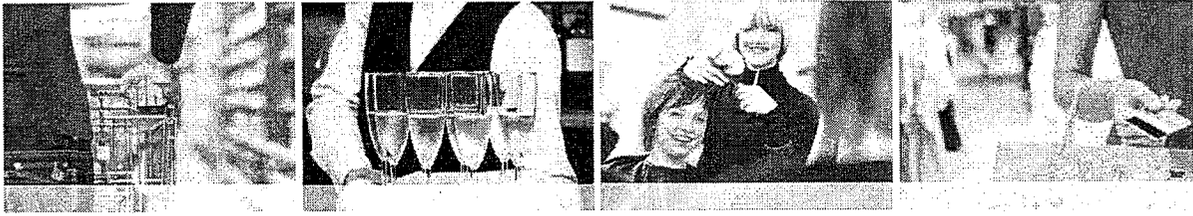
#### iPad 10W USB Power Adapter

The iPad 10W USB Power Adapter lets you charge your iPad directly through an electrical outlet. And the 6-foot-long power cord allows you to charge it from an even greater distance. Buy now

1. Actual size and weight vary by configuration and manufacturing process.
2. 3G data plan sold separately.
3. 1GB = 1 billion bytes, actual formatted capacity less.
4. Testing conducted by Apple in March 2010 using preproduction iPad units and software. Testing consisted of full battery discharge while performing each of the following tasks: video playback, audio playback, and Internet browsing using Wi-Fi or 3G. Video content was a repeated 1-hour 2D runtime movie purchased from the iTunes Store. Audio content was a playlist of 253 unique songs, consisting of a combination of songs imported from CDs using iTunes (128 kbps AAC encoding) and songs purchased from the iTunes Store (256 kbps AAC encoding). Internet over Wi-Fi and 3G tests were conducted using a closed network (for Wi-Fi only) and dedicated web and mail servers, browsing sequential versions of 25 popular web pages, and receiving mail once an hour. All settings were default except Wi-Fi was associated with a network (except for Internet browsing over 3G), the Wi-Fi feature set to join networks and Auto-Brightness were turned off. Battery life depends on device settings, usage, and many other factors. Battery tests

are conducted using specific feed units; actual returns may vary

Last Modified: Aug 5, 2013



## TSP650II BTi

### iOS Compatible Bluetooth Desktop Printer

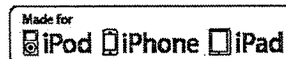
Star Micronics completes its "I" Series of printers with the launch of its first desktop Bluetooth printer. Apple MFi certified, the TSP650II BTi receipt printer is approved for use with the iPod Touch®, iPhone® and iPad®. With operating system support for iOS, Android and Windows, the TSP650II BTi features the best of both worlds by coupling the comfort of legacy products with the speed and connection options demanded today in fast-paced point of sales environments.

The TSP650II BTi's "JustWorks" SSP profile makes the pairing process very simple to use. It allows for a quick

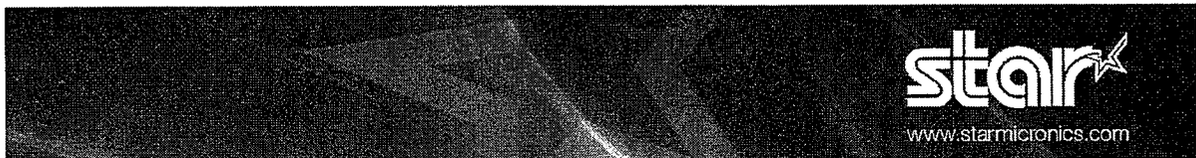
connection without the hassle of a passkey or having to choose between iOS and Android modes. Quick and ready to use, no user interaction is needed to pair the TSP650II BTi.

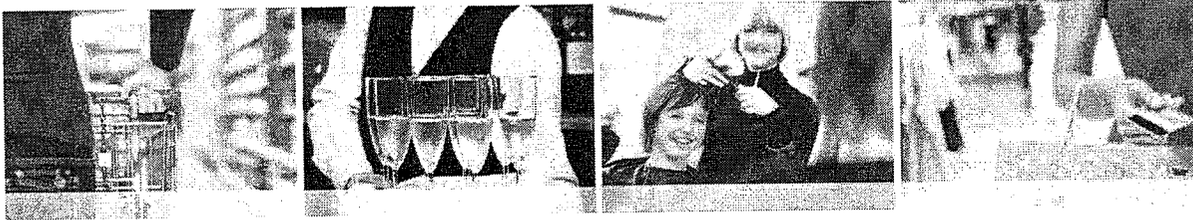
One attribute that grabs the user's attention is the TSP650II BTi's lightening fast print speed. Capable of printing 60 receipts per minute (300 mm/sec), the TSP650II BTi offers unrivalled processing power and outstanding data throughput. Equipped with easy "drop in and print" paper loading, small footprint and reliable guillotine cutter, the TSP650II BTi is a welcomed addition to any POS system.

- First Bluetooth Desktop Printer
- Highly Reliable Auto Cutter
- High Speed: 300mm / second
- Small Footprint
- "Drop In & Print" Paper Loading
- Apple MFi Certified - pairs with all Bluetooth SPP devices as well as iPad®, iPhone® and iPod® touch

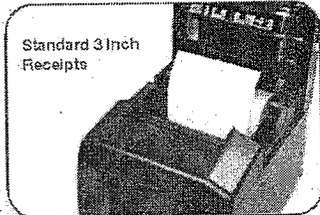


Compatible with all Operating Systems supporting Bluetooth SPP

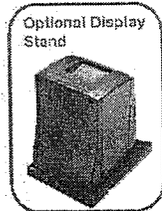




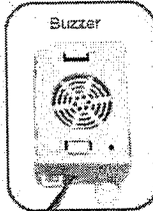
# TSP650II BTi



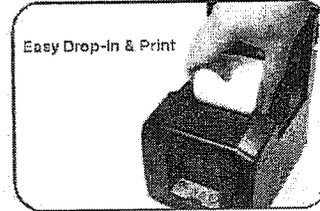
Standard 3 Inch Receipts



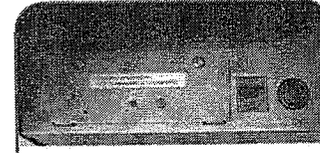
Optional Display Stand



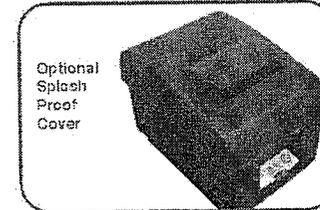
Buzzer



Easy Drop-In & Print



Bluetooth Interface



Optional Splash Proof Cover

## TSP650II BTi Specifications

<b>Features – Hardware:</b>	Apple MFI certified – pairs with iPad, iPhone, iPod, as well as all Bluetooth devices supporting SPP (Windows, Android, etc.) Fast: 60 RPM (300mm/s) Reliable Guillotine Cutter Bluetooth Connection: Horizontal and Vertical Use User Friendly “Just Works” (SSP Profile) Drop-in and Print Paper Loading StarIO SDK Available
<b>Connectivity:</b>	Bluetooth SPP and IAP (iOS Standard)
<b>Operating System Support:</b>	iOS, Android, Windows, etc.
<b>What’s included:</b>	Installation CD (Printer Driver / Manuals) Setup Sheets Wall Mount Bracket 58mm Paper Guide Power Switch Cover Start up Paper Roll Vertical Kit
<b>Options:</b>	Splash Proof Cover (SPC-T100) Integrated Buzzer (BU01-24-A) Vertical Stand (VS-T650)
<b>Technical Specifications:</b>	
Print Method	Direct Thermal
Print Resolution	203 dpi
Print Speed	300mm/second
Paper Width	80mm / 58mm
Paper Thickness	0.053 – 0.065mm
Paper Roll Diameter	83mm
Dimensions	140 (W) x 132 (H) x 209.5 (D) mm
<b>Reliability:</b>	
Printer MCBF	60 million lines
Cutter	2 million cuts
<b>Warranty:</b>	3-Year Limited Warranty
<b>Part Number:</b>	39449871
<b>For further information:</b>	
Sales	1-855-809-2010
Technical Support	1-800-782-7636
Web	<a href="http://www.starmicronics.com">www.starmicronics.com</a>

\*Made for iPod, \*Made for iPhone, \*Made for iPad mean that an electronic accessory has been designed to connect specifically to iPod, iPhone and iPad respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. iPod is a trademark of Apple Inc., registered in the U.S. and other countries. iPad touch is a trademark of Apple Inc. iPhone is a trademark of Apple Inc. iPad is a trademark of Apple Inc.

10/09/13

Star Micronics America, Inc  
1-855-809-2010  
© 2013 Star Micronics America, Inc

All Rights Reserved. All trademarks are property of their respective owners. Specifications are subject to change without notice.



[www.starmicronics.com](http://www.starmicronics.com)

# Absolute Manage for Mobile Devices

FOR ENDPOINT MANAGEMENT



Mobile Application Management



Security, Change & Configuration



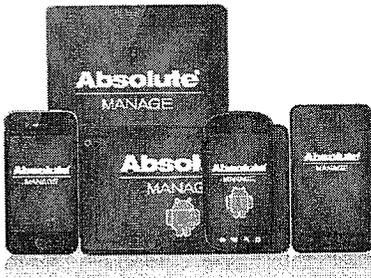
Mobile Content Management



Asset Inventory



BYOD



Absolute® Manage for Mobile Devices allows you to remotely manage and secure the mobile devices in your deployment. Absolute Manage includes support for employee-owned devices and a web-based user interface so that IT can perform select administrative and security tasks working remotely or on the go.



## Mobile Application Management

With Absolute Manage, policy management is not about policies but instead how they are applied. For example a device can be part of a blanket security policy that applies to all devices, an app distribution policy that applies to one department, and a blacklist policy that applies only to company-owned devices. Absolute Manage policies are dynamic and can be reassigned whenever the applicable criteria changes on the device. This approach allows IT to manage dozens of policies versus thousands of devices. Some capabilities include:

- Track and manage installed and in-house apps
- Build device records using custom data fields
- Single-click download/install process for users
- Silently install/remove apps using management APIs
- Easily track Apple App Store Volume Purchase program (ASVPP) redemption codes

## Intelligent

Track and locate unauthorized apps. Block non-compliant devices from accessing the network. Control how and when users access sensitive corporate data.

## Automated

Efficiently manage all of your in-house custom apps. Automate time-consuming configuration and profile work. Notify administrators with automated commands and remediate devices based on predefined conditions.

## Cross-Platform

Enjoy ease of use and full cross-platform capabilities using a single console to manage PC, Mac, iOS, Windows Phone, and Android devices.



## Security, Change & Configuration Management

Set longer, more complex passwords for enterprise level security. Lock a device, clear a password, and wipe a device clean to factory settings. Manage and deploy profiles to configure email, restrict apps, set up VPN, disable the camera, and deploy web clips. Use policy-locked configuration profiles to block non-compliant devices (jailbroken, blacklisted apps installed) from accessing company email and networks. Schedule policies so users have a defined window of time to access secured documents and corporate networks. Send customized messages and communicate with the end user wirelessly.

**User authentication:** Unlike device certificates, Absolute Manage generates unique certificates per user for Exchange email access. So instead of relying upon standard passwords, user authentication can be done seamlessly using certificates. This provides the organization with a much higher degree of security, an improved end user experience, and a significant reduction in password related security and help desk incidents.

**Absolute®**  
MANAGE

[www.absolute.com](http://www.absolute.com)

**AbsoluteSoftware**

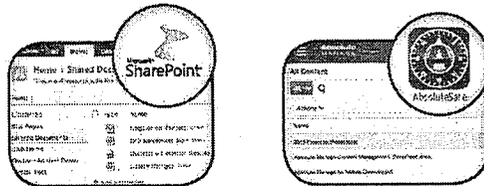
# Absolute Manage for Mobile Devices

FOR ENDPOINT MANAGEMENT



## Mobile Content Management

Apply strict security controls for the sharing of files and media. Distribute sensitive or confidential files to devices without using email. Restrict content from being emailed, printed, or moved outside of the AbsoluteSafe repository. All content is managed with the same types of automated and dynamic policies used for configuration and provisioning. This includes scheduling the availability of content on a device so that it can be automatically deleted based on date and time (down to the minute) regardless if the device is on or off the network. Mobile content management includes integration with the corporate SharePoint infrastructure to locate and assign content to the AbsoluteSafe repository.



Administrators select content from the Absolute console and/or SharePoint



## Asset Inventory

Gather hardware and software data points for analysis. Display data such as device serial numbers, MAC addresses, installed apps, telephone numbers, and other data with custom views, searches, and reports. Integrate your mobile device data with third party applications such as Microsoft SCCM.



## BYOD

Use the automated employee enrollment process to onboard employees and their personally owned devices, eliminating the manual IT work associated with BYOD programs. Record employee opt-in and direct a copy of each confirmation to Human Resources. Automatically assign BYOD-specific policies to ensure these devices only access corporate networks and data if they are compliant.

Absolute Manage for Mobile Devices is available as a stand-alone product or as a component of our computer lifecycle management solution, Absolute Manage.

Apps by Absolute includes apps to geographically track devices and perform select administrative tasks from an iPad, as well as mobile content management with AbsoluteSafe.



AbsoluteApps



AbsoluteFind



AbsoluteSafe

## System Requirements

### Servers – Absolute Manage

- Windows® XP SP2 or newer†
- Mac® OS X 10.5 or newer‡

### Servers – Absolute Manage for Mobile Devices

- Windows Server 2003 or 2008, Microsoft Internet Information Services (IIS) 6.0 or newer, ASP.NET 2.0, .NET 3.5
- Mac OS X 10.5 or newer; Property List Editor utility (optional installation package included with Mac OS X developer software)

### Admin Consoles

- Windows XP SP2 or newer
- Mac OS X 10.5 or newer; Intel processor

### Agents

- Windows XP or newer†
- Mac® OS X 10.3.9 or newer‡
- Mac® OS X 10.2-10.3.8 (supported with specific Agent versions)

### Mobile Client Platforms

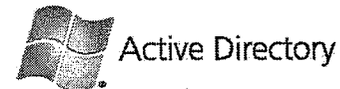
- iOS 4.0 or newer; Android 2.2 or newer\*;
- Windows 7 or newer

† including Windows® 2008 Server, Windows 7®, & Windows 8®

‡ including Mac® OS X 10.9 Mountain Lion™

\*Some Android systems without access to Google CDM services may not be supported

Absolute Manage easily integrates with many third party solutions including:



© 2013 Absolute Software Corporation. All rights reserved. Computrace and Absolute are registered trademarks of Absolute Software Corporation. All other trademarks are property of their respective owners. AM-MDM-DS-E-011513

www.absolute.com

**Absolute**Software