

GIS.CADASTRAL.Parcels		UPDATED and REVISED Fields				
<u>Field Name</u>	<u>Type</u>	<u>Length</u>	<u>Precision</u>	<u>Scale</u>	<u>Description</u>	<u>Comments</u>
OBJECTID	Object ID	4	10	0	Unique ID generated by ArcSDE	
PARCEL_ID	Text	32	0	0	Parcel Identification	xx.xxx.xxxx
PIN	Text	10	0	0	Parcel Identification Number	xxxxxxxx Text
PID	Double	10	10	0	Parcel Identification Number	xxxxxxxx Numeric
REGION	Long	8	8	0	Specific area of Clay County	Is a numeric value from 0 to 9
EDIT_DATE	Long	10	10	0	Date feature was last edited	Always an eight digit number. Example: 20100430
SECTION	Double	8	10	0	Section Number	Two digit number
TOWNSHIP	Double	8	10	0	Township Number	Three digit number
RANGE	Double	8	10	0	Range Number	Two digit number
DOCUMENT	Long	4	10	0	Document Number relating to feature	Recorder document used to make most recent edit to feature.
COMMENTS	Text	50	0	0	Notes about the specific feature	Previously called "REMARKS"
CALC_ACREAGE	Double	8	15	3	Calculated polygon acreage	Calculated on SHAPE_area field
CALC_AREA	Double	8	15	8	Calculated polygon area	Calculated on SHAPE_area field
CALC_PERIMETER	Double	8	15	8	Calculated polygon perimeter	Calculated on SHAPE_len field
ACCURACY	Long	10	10	0	Stores parcel fabric accuracy levels	needed by Parcel Fabric
HISTORIC	Long	10	10	0	Tracks parcel history	needed by Parcel Fabric
Shape	Geometry	0	0	0	Feature	
Shape.area	Double	0	0	0	Calculated by ArcSDE	
Shape.len	Double	0	0	0	Calculated by ArcSDE	