

GIS Database – Revised 06/24/2005

***** Files associated with Parcel Master *****

RELATED PARCELS

PCXPAR00 P RECORD FORMAT: XPARP00 RECORD LENGTH: 88

FIELD NAME	START	END	LENGTH/TYP	DESCRIPTION
XP_PAR_14	1	14	14 A	PARCEL TYPE/NUM
XP_PAR_15	15	29	15 A	PARCEL TYPE/NUM/STS
XP_PAR_TYP	30	31	2 A	PARCEL TYPE
XP_PAR_NUM	32	43	12 A	PARCEL CORE NUMBER
XP_PAR_STS	44	44	1 A	PARCEL STATUS
XP_REL_14	45	58	14 A	RELATED TYPE/NUM
XP_REL_15	59	73	15 A	RELATED TYPE/NUM/STS
XP_REL_TYP	74	75	2 A	RELATED TYPE
XP_REL_NUM	76	87	12 A	RELATED CORE NUMBER
XP_REL_STS	88	88	1 A	RELATED STATUS

PARCEL MASTER

PCPARC00 P RECORD FORMAT: PARCP00 RECORD LENGTH: 399

FIELD NAME	START	END	LENGTH/TYP	DESCRIPTION
PM_PAR_14	1	14	14 A	PARCEL TYPE/NUM
PM_PAR_15	15	29	15 A	PARCEL TYPE/NUM/STS
PM_PAR_TYP	30	31	2 A	PARCEL TYPE
PM_PAR_NUM	32	43	12 A	PARCEL CORE NUMBER
PM_PAR_STS	44	44	1 A	PARCEL STATUS
PM_IAEXIST	45	45	1 A	I/A PARCEL EXISTS? A="I" record will contain "A" if both exist. I="A" record will contain "I" if both exist
PM_CARE_OF	46	46	1 A	LAST CARE OF
PM_MAIL_NM	47	76	30 A	MAIL NAME
PM_MAIL_A1	77	106	30 A	ADDR LINE 1
PM_MAIL_A2	107	136	30 A	ADDR LINE 2
PM_MAIL_CT	137	152	16 A	MAIL CITY
PM_MAIL_ST	153	154	2 A	MAIL STATE
PM_MAIL_ZP	155	164	10 A	MAIL ZIP CODE
PM_PROP_AD	165	206	42 A	PROPERTY ADDRESS
PM_PROP_ZP	207	209	5,00 P	PROPERTY ZIP CODE
PM_EFF_DAT	210	217	8,00 S	EFFECTIVE DATE
PM_EXP_DAT	218	225	8,00 S	EXPIRATION DATE
PM_LOCN_CD	226	228	4,00 P	LOCATION CODE
PM_PARC_CD	229	230	2 A	PARCEL CODE
PM_ZONING	231	235	5 A	ZONE

PM_DEEDCDT	236	243	8,00	S	DEED CHANGE DATE
PM_DEEDRF1	244	253	10	A	DEED REFERENCE 1
PM_DEEDRF2	254	263	10	A	DEED REFERENCE 2
PM_DEEDRF3	264	273	10	A	DEED REFERENCE 3
PM_DEEDRF4	274	283	10	A	DEED REFERENCE 4
PM_DEEDRF5	284	293	10	A	DEED REFERENCE 5
PM_LANDREC	294	295	3,00	P	#OF LAND RECS
PM_IMPREGS	296	297	3,00	P	#OF IMPROVEMENTS
PM_PI_YEAR	298	300	4,00	P	PHYSICAL INSPECTION YEAR
PM_TAXAREA	301	303	7,00	P	TAX CODE AREA
PM_TAX_KEY	304	318	15	A	TAX KEY
PM_TAXYEAR	319	321	4,00	P	TAX YEAR
PM_PAIDFLG	322	322	1	A	TAX FULLY SATISFIED
PM_TAX_AMT	323	328	11,02	P	TAX/SPECIAL CHARGE
PM_PV_AREA	329	329	1,00	P	CAMA AREA NUMBER
PM_PV_NBHD	330	336	7,00	S	CAMA NEIGHBORHOOD
PM_PV_ACRE	337	345	9,04	S	CAMA LEGAL ACREAGE
PM_TOT_VAL	346	355	10,00	S	TOTAL VALUE
PM_IMP_VAL	356	365	10,00	S	IMPROVEMENT VALUE
PM_LND_VAL	366	375	10,00	S	LAND VALUE
PM_CAT01	376	377	2,00	S	CATEGORY 01
PM_CAT02	378	379	2,00	S	CATEGORY 02
PM_CAT03	380	381	2,00	S	CATEGORY 03
PM_CAT04	382	383	2,00	S	CATEGORY 04
PM_CAT05	384	385	2,00	S	CATEGORY 05
PM_CAT06	386	387	2,00	S	CATEGORY 06
PM_CAT07	388	389	2,00	S	CATEGORY 07
PM_CAT08	390	391	2,00	S	CATEGORY 08
PM_CAT09	392	393	2,00	S	CATEGORY 09
PM_CAT10	394	395	2,00	S	CATEGORY 10
PM_CAT11	396	397	2,00	S	CATEGORY 11
PM_CAT12	398	399	2,00	S	CATEGORY 12

PARCEL SUMMARY

PCPARSUM P RECORD FORMAT: PARSUMP RECORD LENGTH: 567

FIELD NAME	START	END	LENGTH/TYP	DESCRIPTION
PS_PAR_14	1	14	14 A	PARCEL TYPE/NUM
PS_PAR_15	15	29	15 A	PARCEL TYPE/NUM/STS
PS_CARE_OF	30	30	1 A	LAST CARE OF
PS_MAIL_NM	31	60	30 A	MAIL NAME
PS_PROP_AD	61	102	42 A	PROPERTY ADDRESS
PS_PROP_ZP	103	107	5,00 S	PROPERTY ZIP CODE
PS_TAXAREA	108	114	7,00 S	TAX CODE AREA
PS_PV_ACRE	115	123	9,04 S	CAMA LEGAL ACREAGE
PS_TOT_VAL	124	133	10,00 S	TOTAL VALUE

PS_IMP_VAL	134	143	10,00	S	IMPROVEMENT VALUE
PS_LND_VAL	144	153	10,00	S	LAND VALUE
PS_CAT01	154	155	2,00	S	CATEGORY 01
PS_CAT02	156	157	2,00	S	CATEGORY 02
PS_CAT03	158	159	2,00	S	CATEGORY 03
PS_CAT04	160	161	2,00	S	CATEGORY 04
PS_CAT05	162	163	2,00	S	CATEGORY 05
PS_CAT06	164	165	2,00	S	CATEGORY 06
PS_CAT07	166	167	2,00	S	CATEGORY 07
PS_CAT08	168	169	2,00	S	CATEGORY 08
PS_CAT09	170	171	2,00	S	CATEGORY 09
PS_CAT10	172	173	2,00	S	CATEGORY 10
PS_CAT11	174	175	2,00	S	CATEGORY 11
PS_CAT12	176	177	2,00	S	CATEGORY 12
PS_LEGAL_1	178	217	40	A	LEGAL DESCRIPTION LINE-1
PS_LEGAL_2	218	257	40	A	LEGAL DESCRIPTION LINE-2
PS_LEGAL_3	258	297	40	A	LEGAL DESCRIPTION LINE-3
PS_LEGAL_4	298	337	40	A	LEGAL DESCRIPTION LINE-4
PS_LEGAL_5	338	377	40	A	LEGAL DESCRIPTION LINE-5
PS_LEGAL_6	378	417	40	A	LEGAL DESCRIPTION LINE-6
PS_IMAGE	418	567	150	A	PROVAL IMAGE NAME

APPEALS

PCAPPL00 P RECORD FORMAT: APPEAL0 RECORD LENGTH: 169

FIELD NAME	START	END	LENGTH/TYP	DESCRIPTION
AP_PAR_14	1	14	14 A	PARCEL TYPE/NUM
AP_PAR_15	15	29	15 A	PARCEL TYPE/NUM/STS
AP_PAR_TYP	30	31	2 A	PARCEL TYPE
AP_PAR_NUM	32	43	12 A	PARCEL CORE NUMBER
AP_PAR_STS	44	44	1 A	PARCEL STATUS
AP_REC_NUM	45	47	3,00 S	RECORD NUMBER
AP_CHG_RSN	48	51	4 A	APPEAL CHANGE REASON
AP_GROUNDS	52	71	20 A	GROUND FOR APPEAL
AP_OLD_VAL	72	80	9,00 S	APPEAL PRIOR VALUE
AP_NEW_VAL	81	89	9,00 S	APPEAL NEW VALUE
AP_CHG_DAT	90	97	8,00 S	DATE OF ADJUSTMENT
AP_PET_NAM	98	133	36 A	PETITIONERS NAME
AP_FIL_DAT	134	141	8,00 S	DATE OF FILING
AP_HEAR_DT	142	149	8,00 S	DATE OF HEARING
AP_FIN_DAT	150	157	8,00 S	FINAL DATE
AP_DET_DAT	158	165	8,00 S	DETERMINATION DATE
AP_STATUS	166	169	4 A	APPEAL STATUS

LEGAL DESCRIPTION

PCLEGL00 P RECORD FORMAT: LEGAL00 RECORD LENGTH: 284

FIELD NAME	START	END	LENGTH	TYP	DESCRIPTION
LG_PAR_14	1	14	14	A	PARCEL TYPE/NUM
LG_PAR_15	15	29	15	A	PARCEL TYPE/NUM/STS
LG_PAR_TYP	30	31	2	A	PARCEL TYPE
LG_PAR_NUM	32	43	12	A	PARCEL CORE NUMBER
LG_PAR_STS	44	44	1	A	PARCEL STATUS
LG_LINE_1	45	84	40	A	LEGAL DESC LINE 1
LG_LINE_2	85	124	40	A	LEGAL DESC LINE 2
LG_LINE_3	125	164	40	A	LEGAL DESC LINE 3
LG_LINE_4	165	204	40	A	LEGAL DESC LINE 4
LG_LINE_5	205	244	40	A	LEGAL DESC LINE 5
LG_LINE_6	245	284	40	A	LEGAL DESC LINE 6

PARCEL NAME FILE

PCNAME00 P RECORD FORMAT: NAMEP00 RECORD LENGTH: 78

FIELD NAME	START	END	LENGTH	TYP	DESCRIPTION
NM_PAR_14	1	14	14	A	PARCEL TYPE/NUM
NM_PAR_15	15	29	15	A	PARCEL TYPE/NUM/STS
NM_PAR_TYP	30	31	2	A	PARCEL TYPE
NM_PAR_NUM	32	43	12	A	PARCEL CORE NUMBER
NM_PAR_STS	44	44	1	A	PARCEL STATUS
NM_REC_NUM	45	47	3,00	S	RECORD NUMBER
NM_CARE_OF	48	48	1	A	CARE OF
NM_OWNER	49	78	30	A	NAME

PARCEL CATEGORY VALUES

PCCATG00 P RECORD FORMAT: CATGP00 RECORD LENGTH: 84

FIELD NAME	START	END	LENGTH	TYP	DESCRIPTION
CA_PAR_14	1	14	14	A	PARCEL TYPE/NUM
CA_PAR_15	15	29	15	A	PARCEL TYPE/NUM/STS
CA_PAR_TYP	30	31	2	A	PARCEL TYPE
CA_PAR_NUM	32	43	12	A	PARCEL CORE NUMBER
CA_PAR_STS	44	44	1	A	PARCEL STATUS
CA_CAT_NUM	45	46	2,00	P	CATEGORY
CA_SHT_NUM	47	48	3,00	P	RECORD#
CA_REV_YR	49	51	4,00	P	REVIEW YEAR
CA_QNTY	52	56	9,03	P	QUANTITY
CA_UNIT	57	58	2	A	UNIT
CA_VALUE	59	63	9,00	P	VALUE
CA_HO_MRKT	64	68	9,00	P	HOMEOWNER MARKET
CA_HO_EXPT	69	73	9,00	P	HOMEOWNER EXEMPTION
CA_HO_FLAG	74	74	1	A	ELIGIBLE FOR HO EXMPT?

Y=yes
Blank=no

D=Disallowed

CA_CB_MRKT	75	79	9,00	P	CIRCUIT BREAKER MARKET
CA_HS_MRKT	80	84	9,00	P	HARDSHIP MARKET

PERMITS

PCPERM00 P RECORD FORMAT: PERMIT0 RECORD LENGTH: 191

FIELD NAME	START	END	LENGTH/TYP	DESCRIPTION
PE_PAR_14	1	14	14 A	PARCEL TYPE/NUM
PE_PAR_15	15	29	15 A	PARCEL TYPE/NUM/STS
PE_PAR_TYP	30	31	2 A	PARCEL TYPE
PE_PAR_NUM	32	43	12 A	PARCEL CORE NUMBER
PE_PAR_STS	44	44	1 A	PARCEL STATUS
PE_REF_NUM	45	64	20 A	PERMIT REF NUMBER
PE_FLD_NUM	65	71	7,00 S	FIELD VISIT REC
PE_FIL_DAT	72	79	8,00 S	PERMIT FILING DATE
PE_CAL_DAT	80	87	8,00 S	PERMIT CALLBACK DT
PE_INACT_D	88	95	8,00 S	PERMIT INACTIVE DT
PE_CERT_DT	96	103	8,00 S	DATE CERTIFIED FOR OCCUPANCY
PE_DESCRIP	104	163	60 A	PERMIT DESCRIPTION
PE_TYPE	164	167	4 A	PERMIT TYPE
PE_SOURCE	168	171	4 A	PERMIT SOURCE
PE_PHONE_N	172	191	20 A	PERMIT CONTACT#

SALES

PCSALE00 P RECORD FORMAT: SALEP00 RECORD LENGTH: 65

FIELD NAME	START	END	LENGTH/TYP	DESCRIPTION
SL_PAR_14	1	14	14 A	PARCEL TYPE/NUM
SL_PAR_15	15	29	15 A	PARCEL TYPE/NUM/STS
SL_PAR_TYP	30	31	2 A	PARCEL TYPE
SL_PAR_NUM	32	43	12 A	PARCEL CORE NUMBER
SL_PAR_STS	44	44	1 A	PARCEL STATUS
SL_SALE_DT	45	50	6,00 S	SALE DATE
SL_VALID	51	51	1 A	VALID SALE?
				(Y=Valid sale, N=Not valid sale, M=Valid sale/Multiple parcel sale, O=Not valid sale/Multiple parcel sale Note: for multiple parcel sales, the first parcel will have Y or N, and all additional parcels will have M or O)
SL_PRICE	52	61	10,00 S	SELLING PRICE
SL_PERS_PR	62	62	1 A	PERSONNAL PROPERTY IN SALE?
SL_CONST	63	63	1 A	CONSTANT
SL_DESIG	64	65	2,00 S	SALES DESIGNATOR (1-17)

SPECIAL CHARGES

PCSPEC00 P RECORD FORMAT: SPECLP0 RECORD LENGTH: 54

FIELD NAME	START	END	LENGTH/TYP	DESCRIPTION
SP_PAR_14	1	14	14 A	PARCEL TYPE/NUM
SP_PAR_15	15	29	15 A	PARCEL TYPE/NUM/STS
SP_PAR_TYP	30	31	2 A	PARCEL TYPE
SP_PAR_NUM	32	43	12 A	PARCEL CORE NUMBER
SP_PAR_STS	44	44	1 A	PARCEL STATUS
SP_CODE	45	46	3,00 P	SPECIAL CODE
SP_UNITS	47	50	7,03 P	SPECIAL UNIT
SP_AMOUNT	51	54	7,02 P	SPECIAL AMOUNT

***** Files associated with Improvements *****

IMPROVEMENTS

PCIMPC00 P RECORD FORMAT: IMPCP00 RECORD LENGTH: 288

FIELD NAME	START	END	LENGTH/TYP	DESCRIPTION
IM_PAR_14	1	14	14 A	PARCEL TYPE/NUM
IM_PAR_15	15	29	15 A	PARCEL TYPE/NUM/STS
IM_PAR_TYP	30	31	2 A	PARCEL TYPE
IM_PAR_NUM	32	43	12 A	PARCEL CORE NUMBER
IM_PAR_STS	44	44	1 A	PARCEL STATUS
IM_NUMBER	45	49	5 A	IMPROVEMENT NUMBER (R01, R02, etc..)
IM_DWELL_N	50	54	5 A	DWELLING NUMBER (D=Residential dwelling, C=commercial, M=Manufactured housing)
IM_LIN_NUM	55	62	8 A	LINE NUMBER
IM_PROP_N1	63	65	5,00 P	House number 1
IM_PROP_N2	66	68	3 A	House number 2
IM_PROP_D1	69	70	2 A	Direction 1
IM_PROP_SA	71	86	16 A	Street name
IM_PROP_D2	87	88	2 A	Direction 2
IM_PROP_ZP	89	91	5,00 P	Zip code
IM_APPR_IN	92	95	4 A	Appraiser initials
IM_INSP_DT	96	103	8,00 S	Inspection date
IM_OI_ONLY	104	104	1 A	Other imp only
IM_REV_YR	105	108	4,00 S	Review year
IM_CLASS	109	112	4 A	Class
IM_USE_COD	113	116	4,00 S	Use code
IM_UNITS	117	117	1,00 S	Number of units
IM_MKT_GRD	118	121	4 A	Market grade
IM_YR_BLT	122	125	4,00 S	Year built

IM_EFF_YR	126	129	4,00	S	Effective year
IM_CONFORM	130	130	1	A	Conforming
IM_EST_VAL	131	135	9,00	P	Estimated value
IM_STORIES	136	137	2	A	Number of stories
IM_BEDROOM	138	139	2,00	S	Bedrooms
IM_BATHRM	140	143	4,02	S	Bathrooms
IM_FIREPLC	144	145	2,00	S	Fireplaces
IM_1ST_CLS	146	149	4	A	1st floor class
IM_1ST_SQF	150	153	7,00	P	1st floor square feet
IM_2ND_CLS	154	157	4	A	2nd floor class
IM_2ND_SQF	158	161	7,00	P	2nd floor square feet
IM_BAS_CLS	162	165	4	A	Basement total class
IM_BAS_SQF	166	169	7,00	P	Basement total square feet
IM_ATT_CLS	170	173	4	A	Attic total class
IM_ATT_SQF	174	177	7,00	P	Attic total square feet
IM_SIDING	178	181	4,00	S	Siding 1
IM_ROOFING	182	185	4,00	S	Roof cover 1
IM_TOT_SQF	186	189	7,00	P	TOTAL SQFT
IM_FUEL_GS	190	193	4,00	S	Gas
IM_FUEL_OI	194	197	4,00	S	Oil
IM_FUEL_EL	198	201	4,00	S	Electric
IM_FUEL_SL	202	205	4,00	S	Solid
IM_HEAT_1	206	209	4,00	S	Heating system 1
IM_HEAT_2	210	213	4,00	S	Heating system 2
IM_HEAT_3	214	217	4,00	S	Heating system 3
IM_BAS_CST	218	222	9,00	P	Main improvement base cost
IM_EXT_VAL	223	227	9,00	P	VALUE INCL GARAGE/CARPORTS
IM_PCT_CPT	228	229	2,02	S	Percent complete
IM_GAR1_CL	230	233	4	A	Gar/car1 class
IM_GAR1_TP	234	234	1,00	S	Gar/car1 type
IM_GAR1_SF	235	237	5,00	P	Gar/car1 area
IM_GAR2_CL	238	241	4	A	Gar/car2 class
IM_GAR2_TP	242	242	1,00	S	Gar/car2 type
IM_GAR2_SF	243	245	5,00	P	Gar/car2 area
IM_EXEMPT	246	246	1	A	Exempt improvement
IM_PROP_AD	247	288	42	A	PROPERTY ADDRESS

IMPROVEMENT CATEGORY VALUES

PCICAT00 P RECORD FORMAT: ICATP00 RECORD LENGTH: 64

FIELD NAME	START	END	LENGTH/TYP	DESCRIPTION
IC_PAR_14	1	14	14 A	PARCEL TYPE/NUM
IC_PAR_15	15	29	15 A	PARCEL TYPE/NUM/STS
IC_PAR_TYP	30	31	2 A	PARCEL TYPE
IC_PAR_NUM	32	43	12 A	PARCEL CORE NUMBER
IC_PAR_STS	44	44	1 A	PARCEL STATUS

IC_CAT_NUM	45	46	2,00	P	CATEGORY
IC_SHT_NUM	47	48	3,00	P	RECORD#
IC_REV_YR	49	51	4,00	P	REVIEW YEAR
IC_QNTY	52	57	11,03	P	QUANTITY
IC_UNIT	58	59	2	A	UNIT
IC_VALUE	60	64	9,00	P	VALUE

IMPROVEMENT IMAGE FILE

PCIMAGE0 P RECORD FORMAT: IMAGE00 RECORD LENGTH: 202

FIELD NAME	START	END	LENGTH/TYP	DESCRIPTION
II_PAR_14	1	14	14 A	PARCEL TYPE/NUM
II_PAR_15	15	29	15 A	PARCEL TYPE/NUM/STS
II_PAR_TYP	30	31	2 A	PARCEL TYPE
II_PAR_NUM	32	43	12 A	PARCEL CORE NUMBER
II_PAR_STS	44	44	1 A	PARCEL STATUS
II_NUMBER	45	49	5 A	IMPROVEMENT
II_REC_NUM	50	52	3,00 S	RECORD NUMBER
II_IMAGE	53	202	150 A	IMAGE PATH/FILE

LAND RECORDS

PCLAND00 P RECORD FORMAT: LANDP00 RECORD LENGTH: 91

FIELD NAME	START	END	LENGTH/TYP	DESCRIPTION
LD_PAR_14	1	14	14 A	PARCEL TYPE/NUM
LD_PAR_15	15	29	15 A	PARCEL TYPE/NUM/STS
LD_PAR_TYP	30	31	2 A	PARCEL TYPE
LD_PAR_NUM	32	43	12 A	PARCEL CORE NUMBER
LD_PAR_STS	44	44	1 A	PARCEL STATUS
LD_CAT_NUM	45	46	2,00 S	CATEGORY
LD_LOC_NUM	47	50	4 A	LOCATION
LD_CLS_NUM	51	55	5 A	CLASS
LD_TYP_NUM	56	60	5 A	TYPE
LD_REC_NUM	61	62	3,00 P	RECORD#
LD_QNTY	63	68	11,03 P	QUANTITY
LD_UNIT	69	70	2 A	LAND UNIT
LD_VALUE	71	75	9,00 P	VALUE
LD_APPR_IN	76	79	4 A	APPRAISAL INIT
LD_APPR_DT	80	87	8,00 S	APPRAISAL DATE
LD_REV_YR	88	91	4,00 S	REVIEW YEAR

LAND CHARACTERISTICS

PCLNDC00 P RECORD FORMAT: LNDCP00 RECORD LENGTH: 91

FIELD NAME	START	END	LENGTH/TYP	DESCRIPTION
LC_PAR_14	1	14	14 A	PARCEL TYPE/NUM
LC_PAR_15	15	29	15 A	PARCEL TYPE/NUM/STS
LC_PAR_TYP	30	31	2 A	PARCEL TYPE

LC_PAR_NUM	32	43	12	A	PARCEL CORE NUMBER
LC_PAR_STS	44	44	1	A	PARCEL STATUS
LC_NEIGH_T	45	45	1	A	NEIGHBORHOOD TYPE U=Urban S=Suburban R=Rural V=Recreational (Vacation)
LC_ZONING	46	50	5	A	ZONING
LC_TREND	51	51	1	A	LOT TREND S=Stable I=Improving D=Declining
LC_OFFSITE	52	52	1	A	OFFSITE
LC_PACCESS	53	53	1	A	PUBLIC ACCESS
LC_PRIVATE	54	54	1	A	PRIVATE
LC_ASPHALT	55	55	1	A	ASPHALT CONCRETE
LC_GRAVEL	56	56	1	A	GRAVEL DIRT
LC_SIDEWLK	57	57	1	A	SIDEWALKS
LC_CURBS	58	58	1	A	CURBS GUTTERS
LC_ALLEY	59	59	1	A	ALLEY
LC_TOPO	60	60	1	A	TOPOGRAPHY L=Low F=Flat/level I=Intermediate slope S=Steep slope
LC_WATER_F	61	62	1	A	WATERFRONT L=Lake R=River/creek A=Accretion B=Bluff land F=Flood plain S=Beach(sand?) G=Grade
LC_ELECT	63	63	1	A	ELECTRICITY
LC_GAS	64	64	1	A	GAS
LC_UNDER_G	65	65	1	A	UNDERGROUND ELEC/TEL
LC_CABLE	66	66	1	A	CABLE TV
LC_PUB_WTR	67	67	1	A	PUBLIC WATER
LC_PRI_WEL	68	68	1	A	PRIVATE WELL
LC_SEWER	69	69	1	A	PUBLIC SEWER
LC_SEPTIC	70	70	1	A	SEPTIC SYSTEM
LC_DIMEN_F	71	78	8,03	S	DIMENSION FF
LC_DIMEN_D	79	86	8,03	S	DIMENSION DEPTH
LC_LOCATE	87	87	1	A	LOCATION
LC_AMENIT	88	88	1	A	AMENITIES
LC_LANDSCP	89	89	1	A	LANDSCAPING

LC_VIEW	90	90	1	A	VIEW
LC_DETRIM	91	91	1	A	DETRIMENTS

OTHER IMPROVEMENTS

PCOITH00 P RECORD FORMAT: OTHER00 RECORD LENGTH: 84

FIELD NAME	START	END	LENGTH/TYP	DESCRIPTION
OI_PAR_14	1	14	14 A	PARCEL TYPE/NUM
OI_PAR_15	15	29	15 A	PARCEL TYPE/NUM/STS
OI_PAR_TYP	30	31	2 A	PARCEL TYPE
OI_PAR_NUM	32	43	12 A	PARCEL CORE NUMBER
OI_PAR_STS	44	44	1 A	PARCEL STATUS
OI_NUMBER	45	49	5 A	IMPROVEMENT NUMBER (R01, R02, etc...)
OI_DWELL_N	50	54	5 A	DWELLING NUMBER This is the improvement sequence Number: 01, 02, G01,G02, etc...)
OI_USE_COD	55	62	8 A	USE CODE
OI_CLASS	63	66	4 A	Class
OI_TOT_SQF	67	70	7,00 P	TOTAL Sq ft
OI_YR_BLT	71	74	4,00 S	Year built
OI_BAS_CST	75	79	9,00 P	BASE COST
OI_VALUE	80	84	9,00 P	EXTENDED VALUE