90 DUPLEX - ALL STYLES AND AGES 1-STORY PUD (Planned Unit Development) - 1946 & NEWER 120 150 1-1/2 STORY PUD - ALL AGES 160 2-STORY PUD - 1946 & NEWER 180 PUD - MULTILEVEL - INCL SPLIT LEV/FOYER 2 FAMILY CONVERSION - ALL STYLES AND AGES 190 MSZoning: Identifies the general zoning classification of the sale. Agriculture Α С Commercial FVFloating Village Residential Industrial I Residential High Density RHResidential Low Density RLResidential Low Density Park RPResidential Medium Density RMLotFrontage: Linear feet of street connected to property LotArea: Lot size in square feet Street: Type of road access to property Grvl Gravel Paved Pave Alley: Type of alley access to property Grvl Gravel Pave Paved NA No alley access LotShape: General shape of property Reg Regular IR1 Slightly irregular IR2 Moderately Irregular IR3 Irregular LandContour: Flatness of the property Lvl Near Flat/Level Banked - Quick and significant rise from street grade to building Bnk Hillside - Significant slope from side to side $_{
m HLS}$ Low Depression Utilities: Type of utilities available AllPub All public Utilities (E,G,W,&S) NoSewr Electricity, Gas, and Water (Septic Tank) NoSeWa Electricity and Gas Only ELOElectricity only LotConfig: Lot configuration Inside lot Inside Corner Corner lot CulDSac Cul-de-sac Frontage on 2 sides of property FR2 Frontage on 3 sides of property FR3 LandSlope: Slope of property Gentle slope Gtl Moderate Slope Mod Sev Severe Slope Neighborhood: Physical locations within Ames city limits Blmngtn Bloomington Heights Blueste Bluestem BrDale Briardale BrkSide Brookside ClearCr Clear Creek CollgCr College Creek Crawfor Crawford Edwards Edwards Gilbert Gilbert IDOTRR Iowa DOT and Rail Road Meadow Village Mitchel Mitchell North Ames Names NoRidge Northridge NPkVill Northpark Villa NridgHt Northridge Heights NWAmes Northwest Ames OldTown Old Town SWISU South & West of Iowa State University Sawyer Sawyer SawyerW Sawyer West Somerst Somerset StoneBr Stone Brook Timber Timberland Veenker Veenker Condition1: Proximity to various conditions Adjacent to arterial street Artery Adjacent to feeder street Feedr Normal Norm Within 200' of North-South Railroad RRNn Adjacent to North-South Railroad RRAn Near positive off-site feature--park, greenbelt, etc. PosN Adjacent to postive off-site feature PosA RRNe Within 200' of East-West Railroad RRAe Adjacent to East-West Railroad Condition2: Proximity to various conditions (if more than one is present) Artery Adjacent to arterial street Adjacent to feeder street Feedr Normal Norm Within 200' of North-South Railroad RRNn Adjacent to North-South Railroad RRAn Near positive off-site feature--park, greenbelt, etc. PosNAdjacent to postive off-site feature PosA Within 200' of East-West Railroad RRNe RRAe Adjacent to East-West Railroad BldgType: Type of dwelling 1Fam Single-family Detached 2FmCon Two-family Conversion; originally built as one-family dwelling Duplx Duplex Townhouse End Unit TwnhsE TwnhsI Townhouse Inside Unit HouseStyle: Style of dwelling 1Story One story 1.5Fin One and one-half story: 2nd level finished 1.5Unf One and one-half story: 2nd level unfinished 2Story Two story 2.5Fin Two and one-half story: 2nd level finished Two and one-half story: 2nd level unfinished 2.5Unf SFoyer Split Foyer SLvl Split Level OverallQual: Rates the overall material and finish of the house 10 Very Excellent 9 Excellent Very Good Good Above Average Average Below Average Fair 2 Poor 1 Very Poor OverallCond: Rates the overall condition of the house 10 Very Excellent Excellent 9 Very Good Good Above Average Average Below Average 3 Fair 2 Poor Very Poor YearBuilt: Original construction date YearRemodAdd: Remodel date (same as construction date if no remodeling or additions) RoofStyle: Type of roof Flat Flat Gable Gable Gambrel Gabrel (Barn) Hip Hip Mansard Mansard Shed Shed RoofMatl: Roof material ClyTile Clay or Tile CompShg Standard (Composite) Shingle Membran Membrane Metal Metal Roll Roll Tar&Grv Gravel & Tar WdShake Wood Shakes WdShngl Wood Shingles Exterior1st: Exterior covering on house AsbShng Asbestos Shingles AsphShn Asphalt Shingles BrkComm Brick Common BrkFace Brick Face CBlock Cinder Block CemntBd Cement Board HdBoard Hard Board ImStucc Imitation Stucco MetalSd Metal Siding Other Other Plywood Plywood PreCast PreCast Stone Stone Stucco Stucco VinylSd Vinyl Siding Wd Sdng Wood Siding WdShing Wood Shingles Exterior2nd: Exterior covering on house (if more than one material) AsbShng Asbestos Shingles AsphShn Asphalt Shingles BrkComm Brick Common BrkFace Brick Face CBlock Cinder Block CemntBd Cement Board HdBoard Hard Board ImStucc Imitation Stucco MetalSd Metal Siding

MSSubClass: Identifies the type of dwelling involved in the sale.

1-STORY W/FINISHED ATTIC ALL AGES

1-1/2 STORY - UNFINISHED ALL AGES

1-1/2 STORY FINISHED ALL AGES

1-STORY 1946 & NEWER ALL STYLES

1-STORY 1945 & OLDER

2-STORY 1946 & NEWER

2-STORY 1945 & OLDER

2-1/2 STORY ALL AGES

SPLIT OR MULTI-LEVEL

SPLIT FOYER

20

30

40

45

50

60

70

75

80

85

Other

Stone Stucco

BrkCmn

CBlock

None

Ex Gd

TA

Fa

Po

Ex Gd

TA

Fa

Po

BrkTil

CBlock

PConc

Stone

Slab

Wood

Ex

Gd

TA

Fa

Ро

NA

 $\mathbf{E}\mathbf{x}$

Gd TA

Fa

Po

NA

Gd

Av Mn

No

NA

GLQ ALQ

BLQ

Rec

LwQ

Unf NA

GLQ ALQ

BLQ

Rec

LwQ

Unf

Heating: Type of heating

Floor

GasA GasW

Grav

OthW

Wall

Ex

Gd

TA

Fa

Po

N

Y

SBrkr

FuseA FuseF

FuseP Mix

NA

Stone

Other

Stone

Stucco Stucco
VinylSd Vinyl Siding
Wd Sdng Wood Siding
WdShing Wood Shingles

Brick Common

Cinder Block

MasVnrArea: Masonry veneer area in square feet

Average/Typical

Average/Typical

Brick & Tile

Cinder Block

Poured Contrete

BsmtQual: Evaluates the height of the basement

Excellent (100+ inches)

Typical (80-89 inches)

BsmtCond: Evaluates the general condition of the basement

BsmtExposure: Refers to walkout or garden level walls

Mimimum Exposure

BsmtFinTypel: Rating of basement finished area

Average Rec Room

Low Quality

No Basement

Unfinshed

BsmtFinSF1: Type 1 finished square feet

Good Living Quarters

Good Living Quarters

Average Rec Room

BsmtUnfSF: Unfinished square feet of basement area

TotalBsmtSF: Total square feet of basement area

Floor Furnace

Gravity furnace

Average/Typical

Wall furnace

HeatingQC: Heating quality and condition

Excellent

Good

Fair

Poor

CentralAir: Central air conditioning

No

Electrical: Electrical system

Yes

Mixed

1stFlrSF: First Floor square feet

2ndFlrSF: Second floor square feet

BsmtFullBath: Basement full bathrooms

BsmtHalfBath: Basement half bathrooms

FullBath: Full bathrooms above grade

Excellent

Typical/Average

Typical Functionality

Minor Deductions 1

Minor Deductions 2 Moderate Deductions

Major Deductions 1

Major Deductions 2 Severely Damaged

Salvage only

No Fireplace

Detached from home

Attchd Attached to home Basment Basement Garage

No Garage

GarageFinish: Interior finish of the garage

Rough Finished

Finished

Unfinished No Garage

GarageCars: Size of garage in car capacity

GarageArea: Size of garage in square feet

Excellent

No Garage

Excellent

No Garage

Typical/Average

Typical/Average

Partial Pavement

EnclosedPorch: Enclosed porch area in square feet

3SsnPorch: Three season porch area in square feet

ScreenPorch: Screen porch area in square feet

Excellent

Average/Typical

Good Privacy

Good Wood

No Fence

Elevator

None

MiscVal: \$Value of miscellaneous feature

Minimum Privacy

Minimum Wood/Wire

Shed (over 100 SF)

Tennis Court

MiscFeature: Miscellaneous feature not covered in other categories

Warranty Deed - Conventional

Home just constructed and sold

Contract 15% Down payment regular terms

Abnormal Sale - trade, foreclosure, short sale

Alloca Allocation - two linked properties with separate deeds, typically condo with a garage unit

Partial Home was not completed when last assessed (associated with New Homes)

Contract Low Down payment and low interest

Warranty Deed - Cash

Contract Low Interest

Contract Low Down

AdjLand Adjoining Land Purchase

Other

SaleCondition: Condition of sale

Normal Normal Sale

Warranty Deed - VA Loan

Court Officer Deed/Estate

Sale between family members

2nd Garage (if not described in garage section)

PoolArea: Pool area in square feet

Good

Fair

No Pool

PoolQC: Pool quality

Ex Gd

TA

Fa

NA

Fence: Fence quality

GdPrv

 ${\tt MnPrv}$

GdWo

MnWw NA

Elev

Gar2 Othr

Shed

TenC NA

MoSold: Month Sold (MM)

YrSold: Year Sold (YYYY)

SaleType: Type of sale

WD CWD

VWD

New COD

Con

ConLw ConLI

ConLD

Family

Oth

Dirt/Gravel

OpenPorchSF: Open porch area in square feet

WoodDeckSF: Wood deck area in square feet

Good

Fair

Poor

Good

Fair

Poor

Paved

Fireplaces: Number of fireplaces

FireplaceQu: Fireplace quality

GarageType: Garage location

CarPort Car Port

GarageYrBlt: Year garage was built

2Types

Detchd

NA

Fin

RFn

Unf

GarageQual: Garage quality

GarageCond: Garage condition

PavedDrive: Paved driveway

NA

Ex

Gd

TA

Fa

Ро

NA

Ex Gd

TA Fa

Ро

NA

Y

Ρ

Good

Fair

Poor

HalfBath: Half baths above grade

Kitchen: Kitchens above grade

KitchenQual: Kitchen quality

Ex Gd

TA

Fa

Po

Тур

Min1 Min2

Mod

Maj1 Maj2

Sev Sal

Ex Gd

TA

Fa

Po NA Low Quality

No Basement

Unfinshed

BsmtFinSF2: Type 2 finished square feet

Average Living Quarters

Below Average Living Quarters

Gas forced warm air furnace

Gas hot water or steam heat

Hot water or steam heat other than gas

Standard Circuit Breakers & Romex

LowQualFinSF: Low quality finished square feet (all floors)

Bedroom: Bedrooms above grade (does NOT include basement bedrooms)

TotRmsAbvGrd: Total rooms above grade (does not include bathrooms)

Functional: Home functionality (Assume typical unless deductions are warranted)

Excellent - Exceptional Masonry Fireplace

Fair - Prefabricated Fireplace in basement

BuiltIn Built-In (Garage part of house - typically has room above garage)

Average - Prefabricated Fireplace in main living area or Masonry Fireplace in basement

Good - Masonry Fireplace in main level

Poor - Ben Franklin Stove

More than one type of garage

GrLivArea: Above grade (ground) living area square feet

Fuse Box over 60 AMP and all Romex wiring (Average)

60 AMP Fuse Box and mostly knob & tube wiring (poor)

60 AMP Fuse Box and mostly Romex wiring (Fair)

Average Living Quarters

Below Average Living Quarters

BsmtFinType2: Rating of basement finished area (if multiple types)

Typical - slight dampness allowed

Fair - dampness or some cracking or settling

Poor - Severe cracking, settling, or wetness

Average Exposure (split levels or foyers typically score average or above)

Good (90-99 inches)

Fair (70-79 inches)

Poor (<70 inches

No Basement

Excellent

No Basement

No Exposure

No Basement

Excellent

Excellent

Good

Fair

Poor

Good

Fair

Poor

Slab

Stone

Wood

Foundation: Type of foundation

ExterQual: Evaluates the quality of the material on the exterior

ExterCond: Evaluates the present condition of the material on the exterior

Plywood Plywood PreCast PreCast

MasVnrType: Masonry veneer type

BrkFace Brick Face

None

Stone