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

- 20 1-STORY 1946 & NEWER ALL STYLES
- 30 1-STORY 1945 & OLDER
- 40 1-STORY W/FINISHED ATTIC ALL AGES
- 45 1-1/2 STORY UNFINISHED ALL AGES
- 50 1-1/2 STORY FINISHED ALL AGES
- 60 2-STORY 1946 & NEWER
- 70 2-STORY 1945 & OLDER
- 75 2-1/2 STORY ALL AGES
- 80 SPLIT OR MULTI-LEVEL
- 85 SPLIT FOYER
- 90 DUPLEX ALL STYLES AND AGES
- 120 1-STORY PUD (Planned Unit Development) 1946 & NEWER
- 150 1-1/2 STORY PUD ALL AGES
- 160 2-STORY PUD 1946 & NEWER
- 180 PUD MULTILEVEL INCL SPLIT LEV/FOYER
- 190 2 FAMILY CONVERSION ALL STYLES AND AGES

MSZoning: Identifies the general zoning classification of the sale.

- A Agriculture
- C Commercial
- FV Floating Village Residential
- I Industrial
- RH Residential High Density
- RL Residential Low Density
- RP Residential Low Density Park
- RM Residential Medium Density

LotFrontage: Linear feet of street connected to property

LotArea: Lot size in square feet

Street: Type of road access to property

Grvl Gravel

Pave Paved

Alley: Type of alley access to property

Grvl Gravel Pave Paved

NA No alley access

LotShape: General shape of property

```
Regular
       Reg
               Slightly irregular
       IR1
      IR2
               Moderately Irregular
      IR3
               Irregular
LandContour: Flatness of the property
      T<sub>v</sub>7
               Near Flat/Level
       Bnk
               Banked - Quick and significant rise from street grade to building
               Hillside - Significant slope from side to side
       HLS
               Depression
      T_iOw
Utilities: Type of utilities available
      AllPub
               All public Utilities (E,G,W,&S)
               Electricity, Gas, and Water (Septic Tank)
      NoSewr
              Electricity and Gas Only
      NoSeWa
      ELO
               Electricity only
LotConfig: Lot configuration
      Inside
              Inside lot
      Corner Corner lot
      CulDSac Cul-de-sac
      FR2
               Frontage on 2 sides of property
               Frontage on 3 sides of property
      FR3
LandSlope: Slope of property
       Gtl
               Gentle slope
      Mod
               Moderate Slope
               Severe Slope
       Sev
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
               Sawver
       SawyerW Sawyer West
       Somerst Somerset
       StoneBr Stone Brook
      Timber
               Timberland
      Veenker Veenker
Condition1: Proximity to various conditions
      Arterv
               Adjacent to arterial street
      Feedr
               Adjacent to feeder street
               Normal
      Norm
       RRNn
               Within 200' of North-South Railroad
               Adjacent to North-South Railroad
       RRAn
               Near positive off-site feature--park, greenbelt, etc.
      PosN
      PosA
               Adjacent to postive off-site feature
               Within 200' of East-West Railroad
       RRNe
       RRAe
               Adjacent to East-West Railroad
Condition2: Proximity to various conditions (if more than one is present)
               Adjacent to arterial street
      Arterv
               Adjacent to feeder street
      Feedr
               Normal
      Norm
       RRNn
                Within 200' of North-South Railroad
               Adjacent to North-South Railroad
       RRAn
               Near positive off-site feature--park, greenbelt, etc.
       PosN
       PosA
               Adjacent to postive off-site feature
               Within 200' of East-West Railroad
       RRNe
               Adjacent to East-West Railroad
       RRAe
BldgType: Type of dwelling
                Single-family Detached
       1Fam
       2FmCon
               Two-family Conversion; originally built as one-family dwelling
                Duplex
       Duplx
       TwnhsE
               Townhouse End Unit
       TwnhsT
               Townhouse Inside Unit
```

HouseStyle: Style of dwelling

1Story One story

```
One and one-half story: 2nd level finished
       1.5Fin
       1.5Unf
               One and one-half story: 2nd level unfinished
       2Story
               Two story
       2.5Fin
               Two and one-half story: 2nd level finished
       2.5Unf
               Two and one-half story: 2nd level unfinished
       SFoyer
               Split Foyer
               Split Level
       SLvl
OverallOual: Rates the overall material and finish of the house
               Very Excellent
       10
       9
                Excellent
       8
                Very Good
                Good
       6
                Above Average
       5
                Average
       4
                Below Average
       3
                Fair
```

OverallCond: Rates the overall condition of the house

```
10
         Very Excellent
9
         Excellent
         Very Good
7
         Good
6
         Above Average
5
         Average
4
         Below Average
3
         Fair
2
         Poor
```

Poor

Very Poor

YearBuilt: Original construction date

Very Poor

YearRemodAdd: Remodel date (same as construction date if no remodeling or additions)

RoofStyle: Type of roof

2

1

1

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

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 Other Other Plywood Plywood PreCast PreCast Stone Stone Stucco Stucco VinylSd Vinyl Siding

Wd Sdng Wood Siding

WdShing Wood Shingles

```
WdShing Wood Shingles
```

```
MasVnrType: Masonry veneer type
```

BrkCmn Brick Common BrkFace Brick Face CBlock Cinder Block

None None Stone Stone

MasVnrArea: Masonry veneer area in square feet

ExterQual: Evaluates the quality of the material on the exterior

Ex Excellent

Gd Good

TA Average/Typical

Fa Fair Po Poor

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

Ex Excellent

Gd Good

TA Average/Typical

Fa Fair Po Poor

Foundation: Type of foundation

BrkTil Brick & Tile CBlock Cinder Block PConc Poured Contrete

Slab Slab Stone Stone Wood Wood

BsmtQual: Evaluates the height of the basement

Ex Excellent (100+ inches)
Gd Good (90-99 inches)

TA Typical (80-89 inches)

Fa Fair (70-79 inches)

Po Poor (<70 inches

NA No Basement

BsmtCond: Evaluates the general condition of the basement

```
Excellent
       Ex
                Good
       Gd
       ΤA
                Typical - slight dampness allowed
               Fair - dampness or some cracking or settling
       Fa
                Poor - Severe cracking, settling, or wetness
       PΩ
       NA
                No Basement
BsmtExposure: Refers to walkout or garden level walls
       Gd
                Good Exposure
                Average Exposure (split levels or foyers typically score average or above)
       Αv
                Mimimum Exposure
       Mn
       No
                No Exposure
                No Basement
       NA
BsmtFinTypel: Rating of basement finished area
       GLO
                Good Living Quarters
       ALO
                Average Living Quarters
                Below Average Living Quarters
       BLQ
                Average Rec Room
       Rec
      LwO
               Low Quality
                Unfinshed
       Unf
       NA
                No Basement
BsmtFinSF1: Type 1 finished square feet
BsmtFinType2: Rating of basement finished area (if multiple types)
       GLO
                Good Living Quarters
       ALO
                Average Living Quarters
                Below Average Living Quarters
       BLQ
                Average Rec Room
       Rec
      LwO
               Low Quality
                Unfinshed
       Unf
      NΑ
                No Basement
BsmtFinSF2: Type 2 finished square feet
BsmtUnfSF: Unfinished square feet of basement area
TotalBsmtSF: Total square feet of basement area
Heating: Type of heating
```

Gas forced warm air furnace

Gas hot water or steam heat

Floor Furnace

Floor

GasA

GasW

```
Grav
                Gravity furnace
       OthW
                Hot water or steam heat other than gas
       Wall
                Wall furnace
HeatingQC: Heating quality and condition
                Excellent
       Ex
       Gd
                Good
       ΤA
                Average/Typical
                Fair
       Fa
       Pο
                Poor
CentralAir: Central air conditioning
      N
                No
      Y
                Yes
Electrical: Electrical system
                Standard Circuit Breakers & Romex
       SBrkr
       FuseA
                Fuse Box over 60 AMP and all Romex wiring (Average)
       FuseF
                60 AMP Fuse Box and mostly Romex wiring (Fair)
                60 AMP Fuse Box and mostly knob & tube wiring (poor)
       FuseP
      Mix
                Mixed
1stFlrSF: First Floor square feet
2ndFlrSF: Second floor square feet
LowQualFinSF: Low quality finished square feet (all floors)
GrLivArea: Above grade (ground) living area square feet
BsmtFullBath: Basement full bathrooms
BsmtHalfBath: Basement half bathrooms
FullBath: Full bathrooms above grade
HalfBath: Half baths above grade
Bedroom: Bedrooms above grade (does NOT include basement bedrooms)
Kitchen: Kitchens above grade
```

Excellent Ex

KitchenQual: Kitchen quality

```
Gd
               Good
               Typical/Average
      ΤА
      Fa
               Fair
      Pο
               Poor
TotRmsAbvGrd: Total rooms above grade (does not include bathrooms)
Functional: Home functionality (Assume typical unless deductions are warranted)
       Typ
               Typical Functionality
               Minor Deductions 1
      Min1
      Min2
               Minor Deductions 2
      Mod
               Moderate Deductions
               Major Deductions 1
      Maj1
      Maj2
               Major Deductions 2
       Sev
               Severely Damaged
               Salvage only
       Sal
Fireplaces: Number of fireplaces
FireplaceQu: Fireplace quality
                Excellent - Exceptional Masonry Fireplace
       Ex
       Gd
               Good - Masonry Fireplace in main level
      ΤA
               Average - Prefabricated Fireplace in main living area or Masonry Fireplace in basement
               Fair - Prefabricated Fireplace in basement
       Fa
      Ро
               Poor - Ben Franklin Stove
      NΑ
               No Fireplace
GarageType: Garage location
       2Types
               More than one type of garage
      Attchd Attached to home
       Basment Basement Garage
       BuiltIn Built-In (Garage part of house - typically has room above garage)
      CarPort Car Port
       Detchd Detached from home
               No Garage
      NA
GarageYrBlt: Year garage was built
GarageFinish: Interior finish of the garage
      Fin
               Finished
       RFn
               Rough Finished
      Unf
               Unfinished
      NΑ
               No Garage
```

GarageCars: Size of garage in car capacity

GarageArea: Size of garage in square feet

GarageQual: Garage quality

Ex Excellent

Gd Good

TA Typical/Average

Fa Fair Po Poor

NA No Garage

GarageCond: Garage condition

Ex Excellent

Gd Good

TA Typical/Average

Fa Fair Po Poor NA No Ga

NA No Garage

PavedDrive: Paved driveway

Y Paved

P Partial Pavement

N Dirt/Gravel

WoodDeckSF: Wood deck area in square feet

OpenPorchSF: Open porch area in square feet

EnclosedPorch: Enclosed porch area in square feet

3SsnPorch: Three season porch area in square feet

ScreenPorch: Screen porch area in square feet

PoolArea: Pool area in square feet

PoolQC: Pool quality

Ex Excellent

Gd Good

TA Average/Typical

Fa Fair NA No Pool

```
Fence: Fence quality
```

GdPrv Good Privacy MnPrv Minimum Privacy

GdWo Good Wood

MnWw Minimum Wood/Wire

NA No Fence

MiscFeature: Miscellaneous feature not covered in other categories

Elev Elevator

Gar2 2nd Garage (if not described in garage section)

Othr Other

Shed Shed (over 100 SF)

TenC Tennis Court

NA None

MiscVal: \$Value of miscellaneous feature

MoSold: Month Sold (MM)

YrSold: Year Sold (YYYY)

SaleType: Type of sale

WD Warranty Deed - Conventional

CWD Warranty Deed - Cash
VWD Warranty Deed - VA Loan

New Home just constructed and sold

COD Court Officer Deed/Estate

Con Contract 15% Down payment regular terms
ConLw Contract Low Down payment and low interest

ConLI Contract Low Interest
ConLD Contract Low Down

Oth Other

SaleCondition: Condition of sale

Normal Normal Sale

Abnorml Abnormal Sale - trade, foreclosure, short sale

AdjLand Adjoining Land Purchase

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

Family Sale between family members

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