# SAN JUAN DISCOVERY PUD PROPOSED MODIFICATIONS TO DEVELOPMENT STANDARDS ALLOWED PER 17.32.090 January 12, 2024

**DEVELOPMENT STANDARD** PROPOSED MODIFICATION COMMENTS

1. Building Setbacks

Residential R-II zone: Front yard setback: 10' (no change) Front yard: 10' Side and rear yard setbacks abutting PUD boundaries: 10' buffer zone

Side yard: 5', 10' if abutting ROW Rear yard: 10' All other side and rear yard

Garage door: 20' setbacks including side yards

abutting streets: 5 feet

Garage door to street property line: Since this is a PUD, sidewalks will never

10' where no sidewalk is located. be built in these locations.

2. Building Heights

CI-MU: Up to 60' No change allowed or proposed

3. Required off-street parking 2 on-site per SFR > 1200 SF 1 on-site per SFR < 1200 SF

No requirement for ADU

Parking spaces in driveways must be completely on-site

Parking for Cottages < 1200 sf 1 space per unit

Parking for Multi-family units

1 space per unit.

Parking for Elder housing 1 space per unit.

4. Landscaping requirements

Required residential on-site parking allowed to be partially provided by street parking.

Allow off-street driveway parking to be partially in ROW.

No change proposed 1 space per unit. No change proposed 1 space per unit.

Parking for Elder housing reduced to 0.5 spaces per unit

Plant selection may be unusual Landscape buffer at Eagle View

Drive located within ROW

Reduces the need for curb cuts in areas with small lots, reduces impervious on small lots, allows for more yard.

Emulates parking pattern in Uptown Port Townsend.

Helps to allow smaller lot sizes,

which helps to allow public green space

Since this is a PUD, sidewalks will never be built in these locations. Reduces length of driveways & imperv. surface Sales contracts will stipulate that only one car is allowed parked locally. Rental contracts will stipulate that only one car is allowed parked locally. Housing for advanced elderly. Many residents expected to have no car.

Edible landscape

ROW is adjacent to project boundary

5. Lot size:

Single Family 5000 SF R-II Medium Density 3000 R-III SFR lots 4000 sf, duplex lots 2500 sf. Helps to allow more site area to be

Cottage Lots 2000 SF

used for public green space

6. Lot Width

Single Family R-II: 50 feet

House Lots 40 feet Duplex lots 25 feet Helps to allow more site area to be used for public green space

7. Multi-family and Mixed Use

**Design Standards** 

To be determined during building design through design departures (If needed and/or applicable) per PTMC 17.46.080

#### 8. Maximum FAR for mixed use

3 sf per 1 sf lot area

No modifications proposed

### 9. Engineering Design Standards:

Local Access (Neighborhood) Streets: Neighborhood streets shall be shared for motorized, nonmotorized, and neighborhood

scale use.

Use traffic calming measures:

Circuitous Routes

Chicanes
Curved Streets
Pavement Narrowing
Pocket Parking
Pinch Points

We believe that our neighborhood streets design has been done completely within the spirit of these guidelines in the Engineering Design Standards.

For specific minor modfications,

see below:

### Peace Hill Common, Detail T-3

74' wide ROW, 2 travel lanes @ 11', 2 bike lanes, parallel parking both sides, 12' sidewalks both sides.

#### Modified T-3

60' ROW, 2 travel lanes, total 24' to provide aisle for 90d parking; Cars and bikes share travel lanes; 90d parking and 12' sidewalk one side only (w/ parallel parking on the other side in select locations)

Curving street and lots of parking should work as traffic-calming measures and keep speeds quite low. Sidewalk width varies but is never less than 12' wide. 8' in ROW plus 4'-7' (or plaza) on private property.

#### Standing Stone Road, Detail T-8

50' ROW, paving width 26'; 2 travel lanes @ 9' +/-, parking one side @ 8' +/-; cars and bikes share travel lanes; 5' sidewalks on both sides; traffic calming such as pinch points encouraged.

## Modified T-8

Child care drop-off across from parking at Care Center. Paving width including parking on one side and drop-off on other side = 34' Traffic calming measures including a curving street and pinch points will help to slow traffic to bike-friendly speeds.

## Eagle View Drive (serves 7 homes)

Garden Vista Drive (serves 13)

South end of Standing Stone Road

Detail T-9 50' ROW

2 travel lanes @ 8', with curbs; Driveways and on-site parking are provided;

No sidewalks: cars, bikes, and pedestrians share travel lanes

(serves 16 Co-housing cottages and Farmhouse)

Modified T-9 40' ROW

No curbs, roadside rain gardens Meandering feel and traffic calming created by pocket parking spaces and yield pull-outs on both sides of street. A mix of driveways, and some street parking. To encourage low-impact stormwater management;

So that small streets within the development feel more like typical Port Townsend residential streets.

Traffic calming measures including narrow streets and chicanes will help to slow traffic to bike- and pedestrian- friendly speeds.