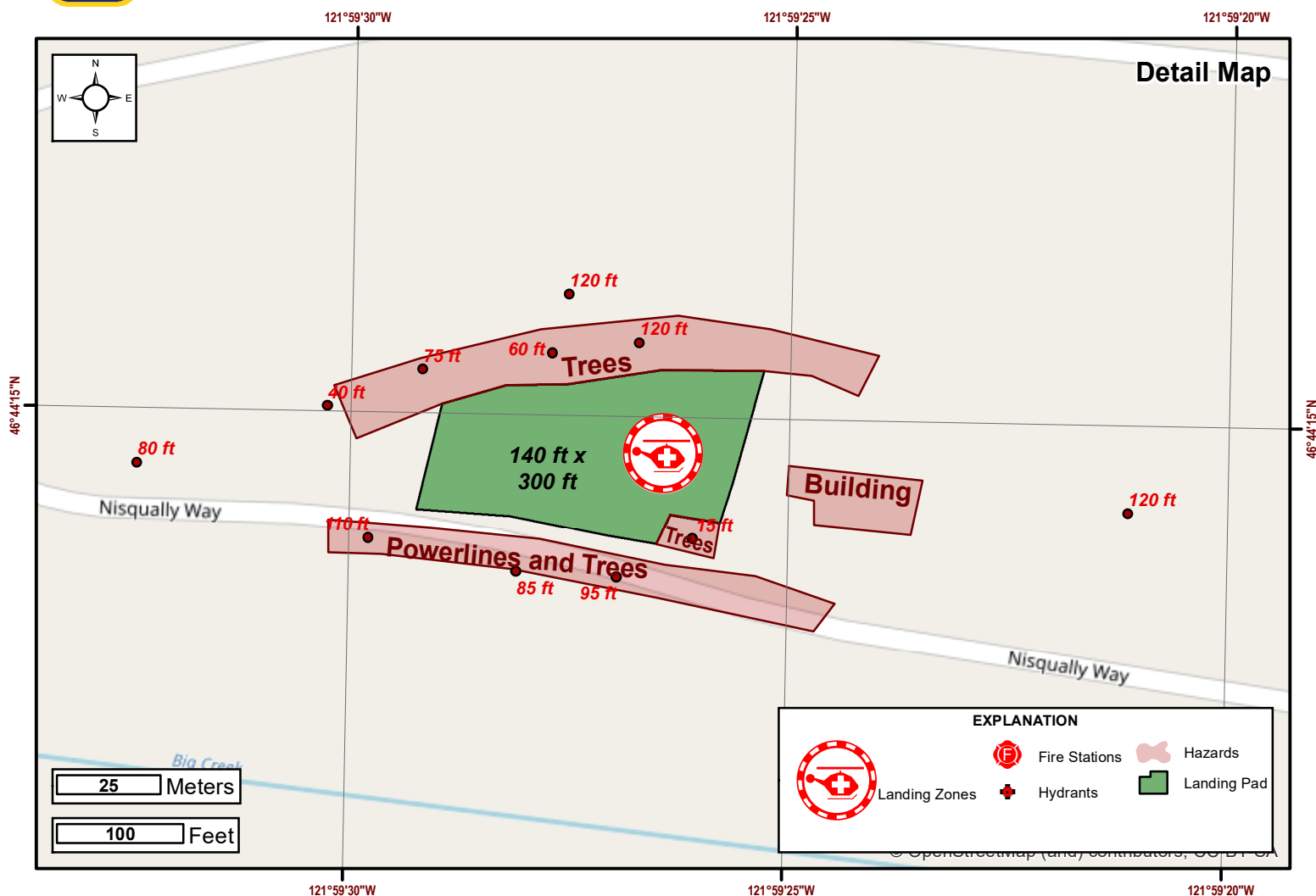




# Pierce County Fire District #23 Landing Zone Map

## LZ #1 - Lewis County/Paradise Estates

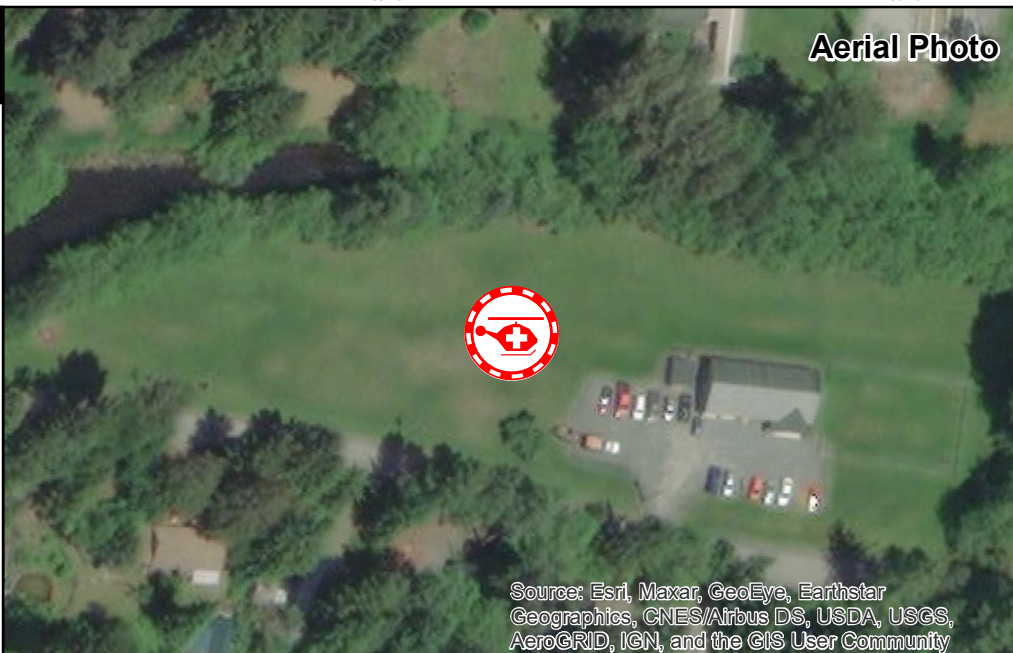


### SITE NOTES: LZ #1 - Lewis County/Paradise

- Try to land on the east side of the field for patient access.
- Landing zone is in middle of a 300 by 140 ft level grass field.
- Unmarked power lines 75 feet south of LZ.
- 75-125 ft tall trees 75 ft north and south of LZ.
- 15 ft tall tree 65 ft south-southeast of LZ.
- Structure 125 ft east of LZ.

OLM VOR: r092/40.0 NM

TCM VOR: r127/31.6 NM

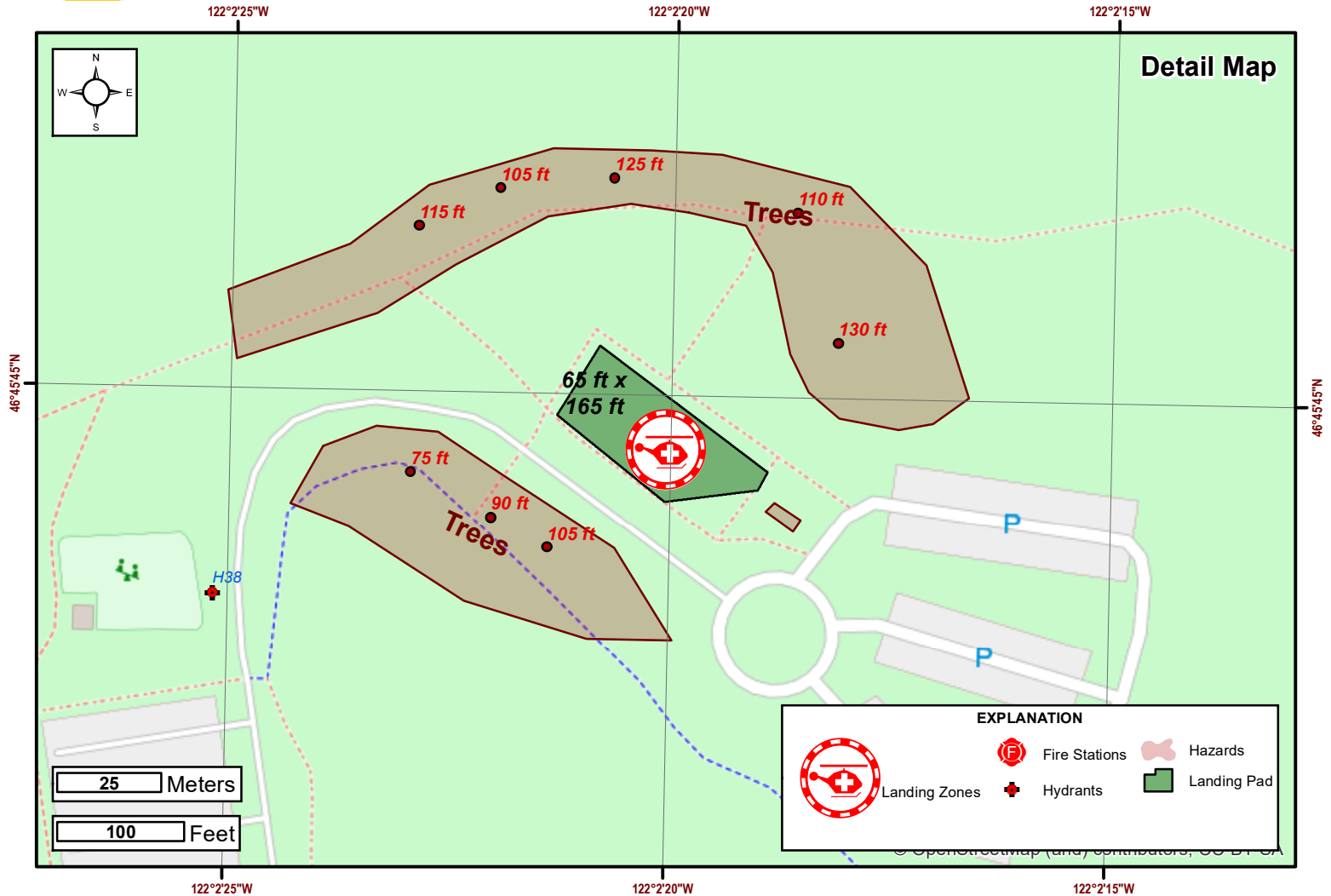


Lat/Long (DD)	Lat/Long (DM)	Lat/Long (DMS)	Landing Zone Address	Elevation
46.737421 -121.990677	46° 44.24528 ' -121° 59.44065 '	46° 44 ' 14.7168 " -121° 59 ' 26.4387 "	~120 Nisqually Way Ashford, WA	1758 Feet



# Pierce County Fire District #23 Landing Zone Map

## LZ #2 - Ashford County Park



### SITE NOTES: LZ #2 - Ashford County Park

- **This is the preferred LZ for air operations in the Ashford area.**
- Landing zone is in middle of a 165 by 65 ft level grass field.
- Slope increases to the west, north and northeast of the grass field and LZ.
- 75-105 ft tall trees 150 ft to the southwest.
- 130 ft tall trees to the 120 ft to the northeast.
- Bathroom structure 100 ft east-southeast of the LZ.
- Be aware of pedestrians using park and amphitheater area. LZ may be unavailable due to concert events in amphitheater.

**OLM VOR:** r091/37.6 NM

**TCM VOR:** r128/29.3 NM

### Aerial Photo



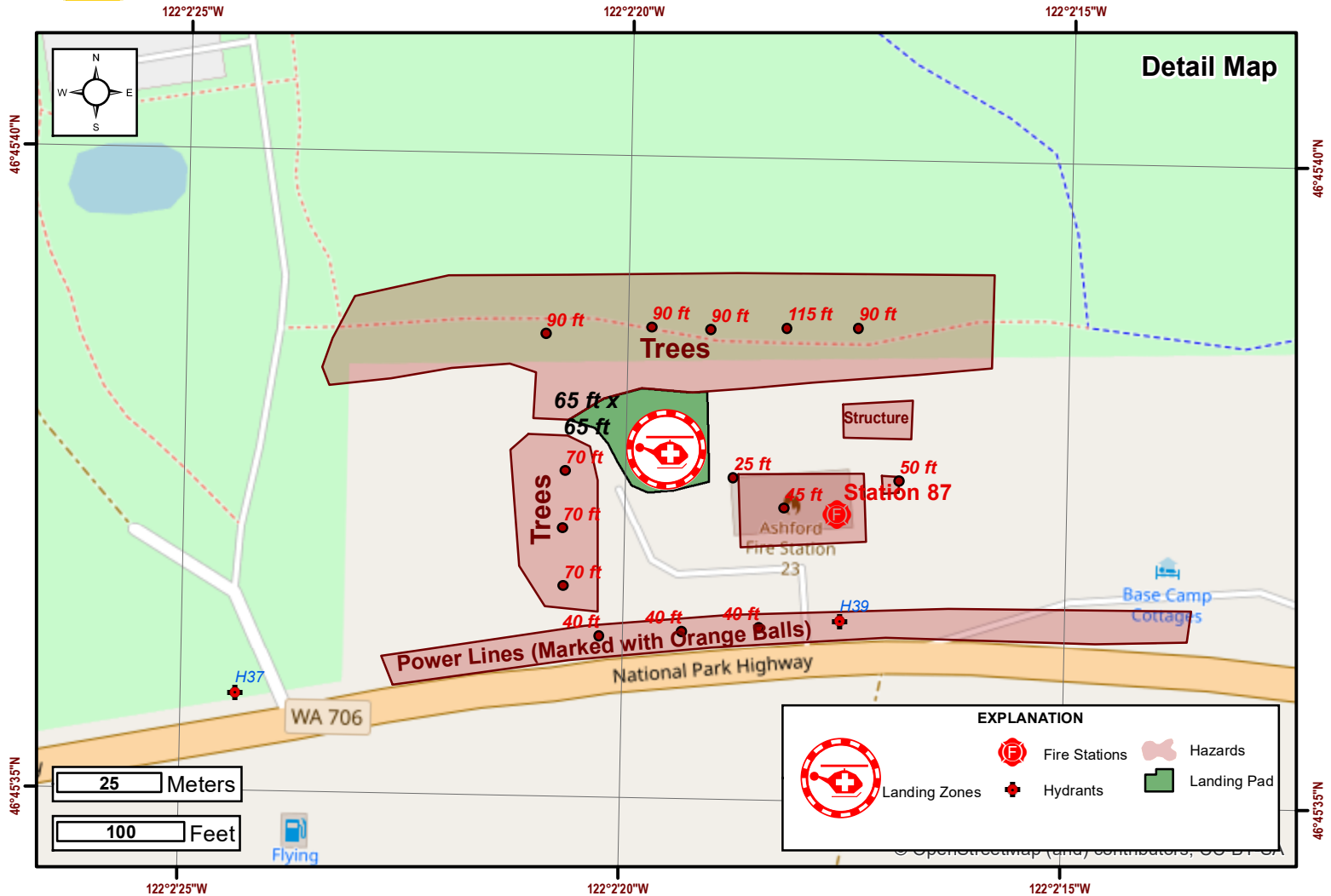
Source: Esri, Maxar, GeoEye, Earthstar  
Geographics, CNES/Airbus DS, USDA, USGS,  
AeroGRID, IGN, and the GIS User Community

Lat/Long (DD)	Lat/Long (DM)	Lat/Long (DMS)	Landing Zone Address	Elevation
46.762383 -122.038904	46° 45.74298 ' -122° 02.33424 '	46° 45 ' 44.5788 " -122° 02 ' 20.0544 "	29801 SR706 E Ashford, WA	1798 Feet



# Pierce County Fire District #23 Landing Zone Map

## LZ #2 (alt) - Station 87



### SITE NOTES: LZ #2 (alt) - Station 87

- **LANDING ZONE 2 (ASHFORD COUNTY PARK) IS PREFERRED OVER THIS LZ.**
- Landing zone is in middle of a 65 by 65 ft level grass field.
- Power lines marked with orange balls 140 ft south of LZ.
- 25 ft pole 65 ft SE of LZ on NW corner of fire station.
- 70-115 ft trees to the W and N of LZ.
- Fire station 70 ft to the southeast of LZ.
- Structure 145 ft to the east of LZ.
- 50 foot lahar siren 190 ft east of LZ with red light.
- Dust from gravel parking area may obscure landing and takeoff.

**OLM VOR:** r092/37.6 NM

**TCM VOR:** r128/29.2 NM

### Aerial Photo



Source: Esri, Maxar, GeoEye, Earthstar  
Geographics, CNES/Airbus DS, USDA, USGS,  
AeroGRID, IGN, and the GIS User Community

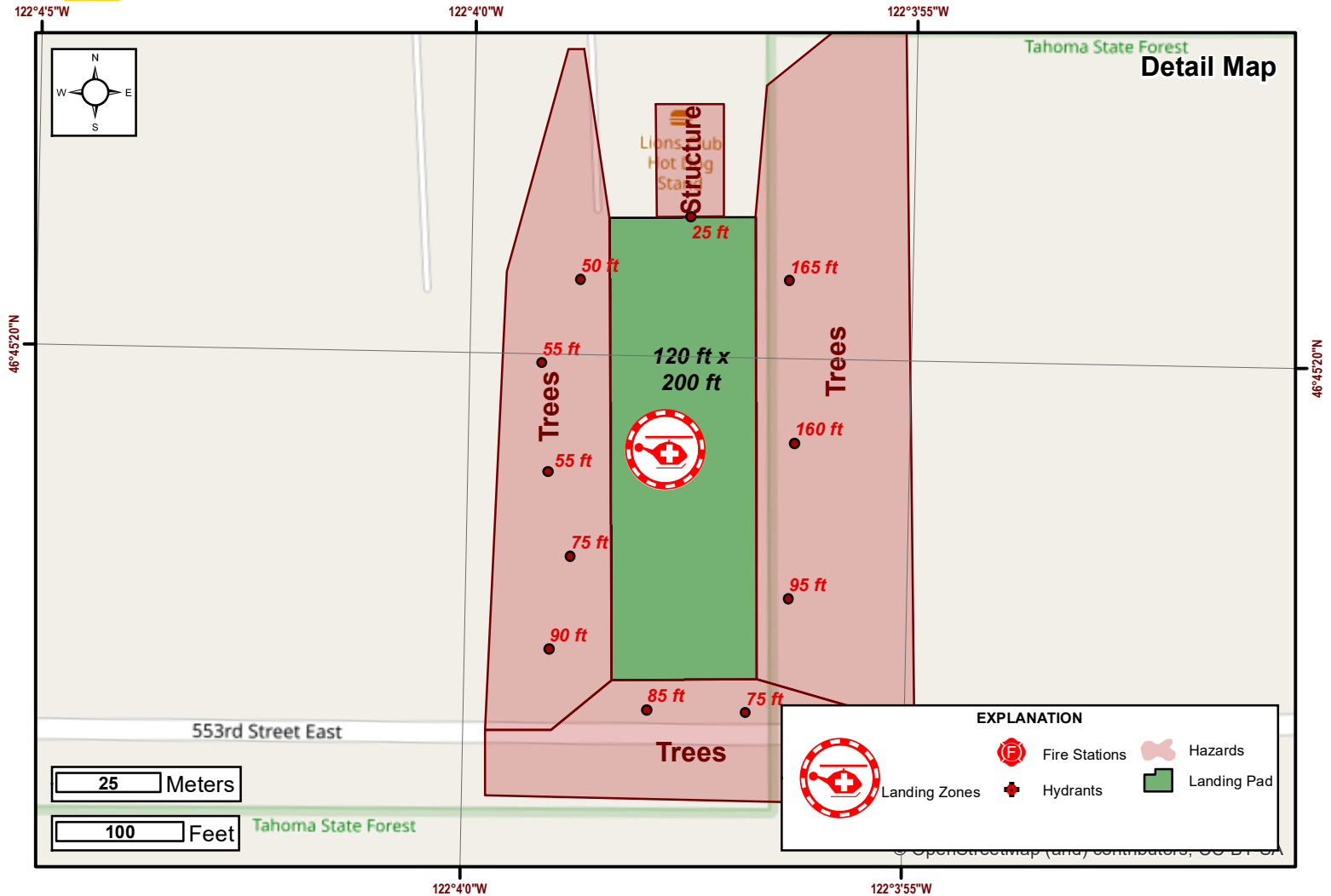
Lat/Long (DD)	Lat/Long (DM)	Lat/Long (DMS)	Landing Zone Address	Elevation
46.760476 -122.038762	46° 45.62858 ' -122° 02.32574 '	46° 45 ' 37.7148 " -122° 02 ' 19.5447 "	29815 SR706 E Ashford, WA	1745 Feet





# Pierce County Fire District #23 Landing Zone Map

## LZ #3 - Ashford Lions Hall



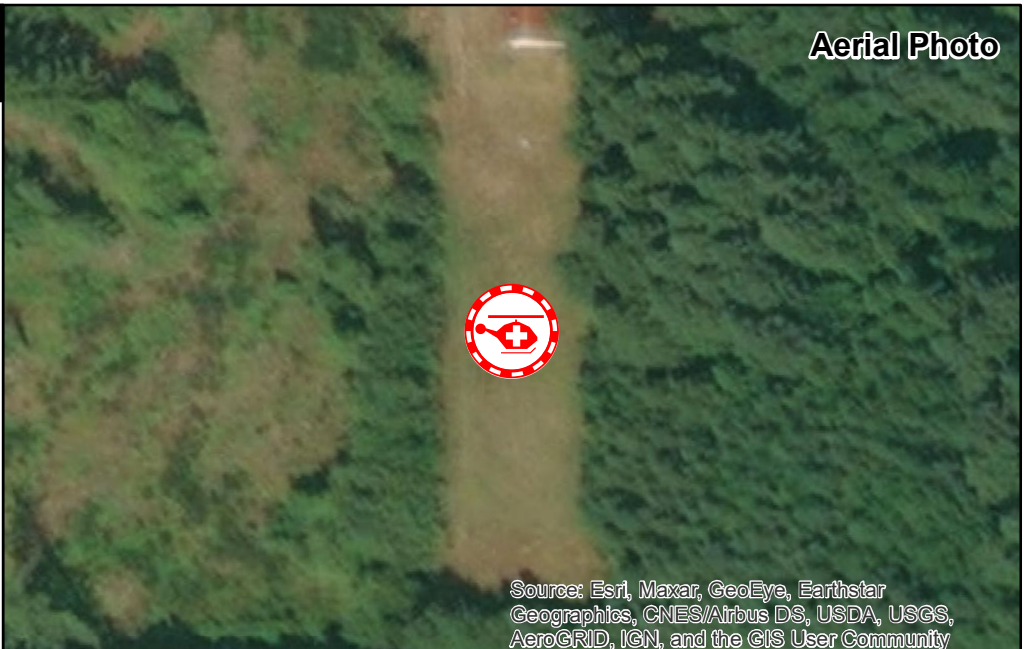
### SITE NOTES: LZ #3 - Ashford Lions Hall

- **LANDING ZONE 2 (ASHFORD COUNTY PARK) IS PREFERRED OVER THIS LZ.**
- **Try to land on the north side of the field for patient access.**
- Landing zone is in middle of a 200 by 120 ft level grass field.
- Some uneven topography especially on the north side of the field.
- 50-175 ft tall trees on east, west and south of LZ.
- Lions hall structure on north side of LZ.
- The grass field at LZ is occasionally used by campers and may be occupied.

OLM VOR: r093/36.7 NM

TCM VOR: r131/28.9 NM

### Aerial Photo



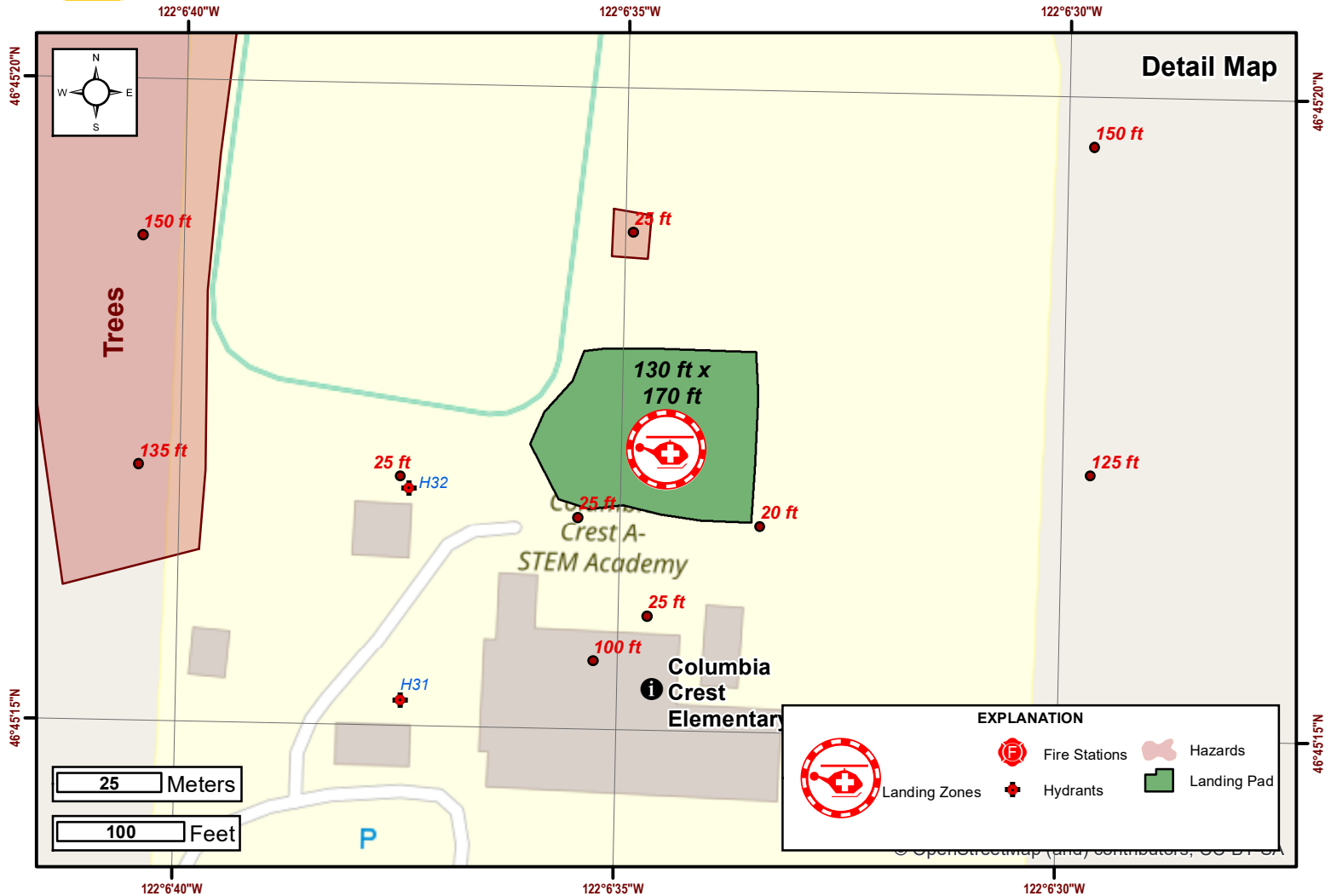
Source: Esri, Maxar, GeoEye, Earthstar  
Geographics, CNES/Airbus DS, USDA, USGS,  
AeroGRID, IGN, and the GIS User Community

Lat/Long (DD)	Lat/Long (DM)	Lat/Long (DMS)	Landing Zone Address	Elevation
46.755353 -122.066045	46° 45.32120 ' -122° 03.96272 '	46° 45 ' 19.2720 " -122° 03 ' 57.7635 "	27726 SR706 E Ashford, WA	1600 Feet



# Pierce County Fire District #23 Landing Zone Map

## LZ #4 - Columbia Crest STEM School



### SITE NOTES: LZ #4 - Columbia Crest STEM

• **THIS FIELD MAY BE IN USE BY CHILDREN DURING SCHOOL HOURS. AVOID DURING THESE HOURS.**

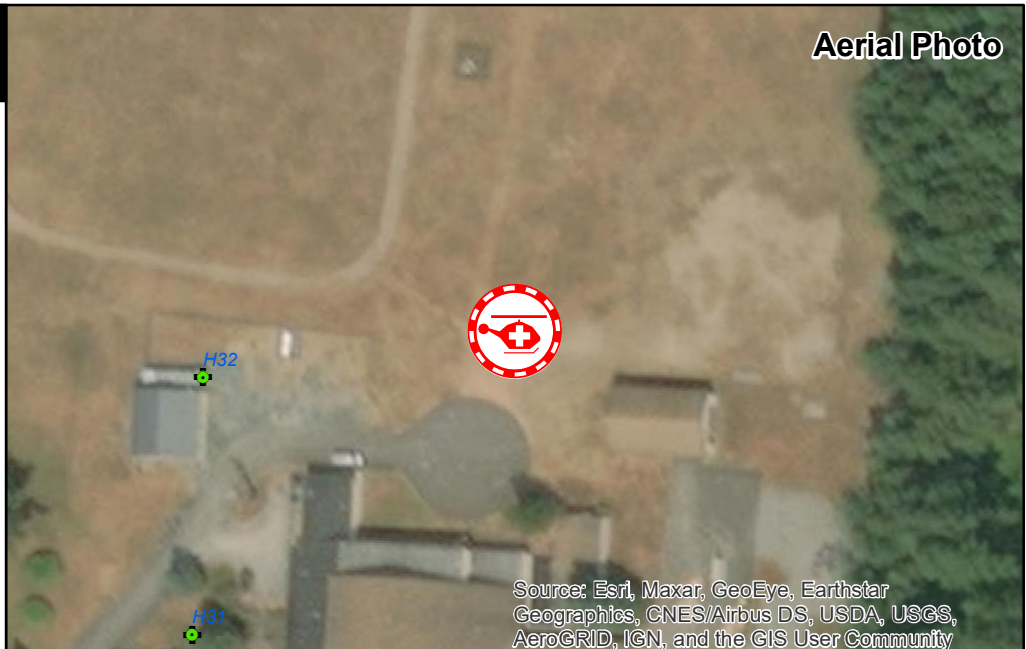
• **Try to land on the southeast side of the field for patient access.**

- Landing zone is SE of the track in a 130x170 ft level grass field.
- 75-150 ft tall trees on east, west and north of LZ.
- Fenced-in weather station 100 ft north of LZ.
- Bus barn 100 ft southwest of LZ.
- School 100 ft south of LZ.
- Covered structure 75 ft southeast of track.

OLM VOR: r094/35.0 NM

TCM VOR: r134/27.9 NM

### Aerial Photo



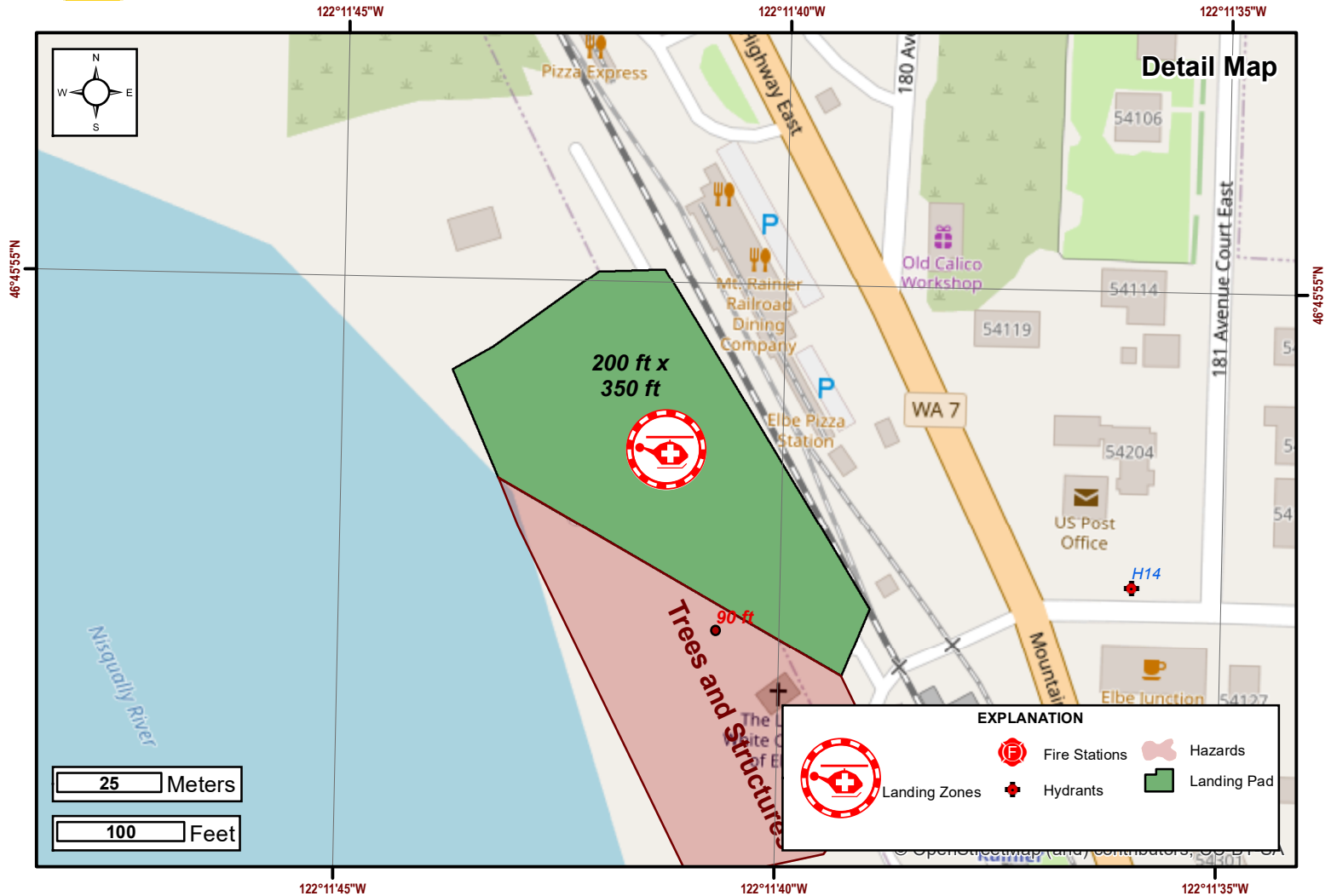
Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Lat/Long (DD)	Lat/Long (DM)	Lat/Long (DMS)	Landing Zone Address	Elevation
46.75477 -122.10958	46° 45.28620 ' -122° 06.57480 '	46° 45 ' 17.1720 " -122° 06 ' 34.4880 "	24503 SR706 E Ashford, WA	1407 Feet



# Pierce County Fire District #23 Landing Zone Map

## LZ #5 - Elbe Train



### SITE NOTES: LZ #5 - Elbe Train

- **THIS PARKING AREA MAY BE IN USE BY VEHICLES.**
- **Be aware of concrete parking bumpers that exist throughout the parking lot.**
- Landing zone is in middle of a 350 x 200 ft level gravel parking lot.
- Trees and structures exist to the south of the LZ.
- Railroad cars are to the east and north of the LZ.
- Elbe has a significant amount of foot traffic in the summer time.
- Dust from gravel parking area may obscure landing and takeoff.

OLM VOR: r095/31.6 NM

TCM VOR: r140/25.7 NM

### Aerial Photo



Source: Esri, Maxar, GeoEye, Earthstar  
Geographics, CNES/Airbus DS, USDA, USGS,  
AeroGRID, IGN, and the GIS User Community

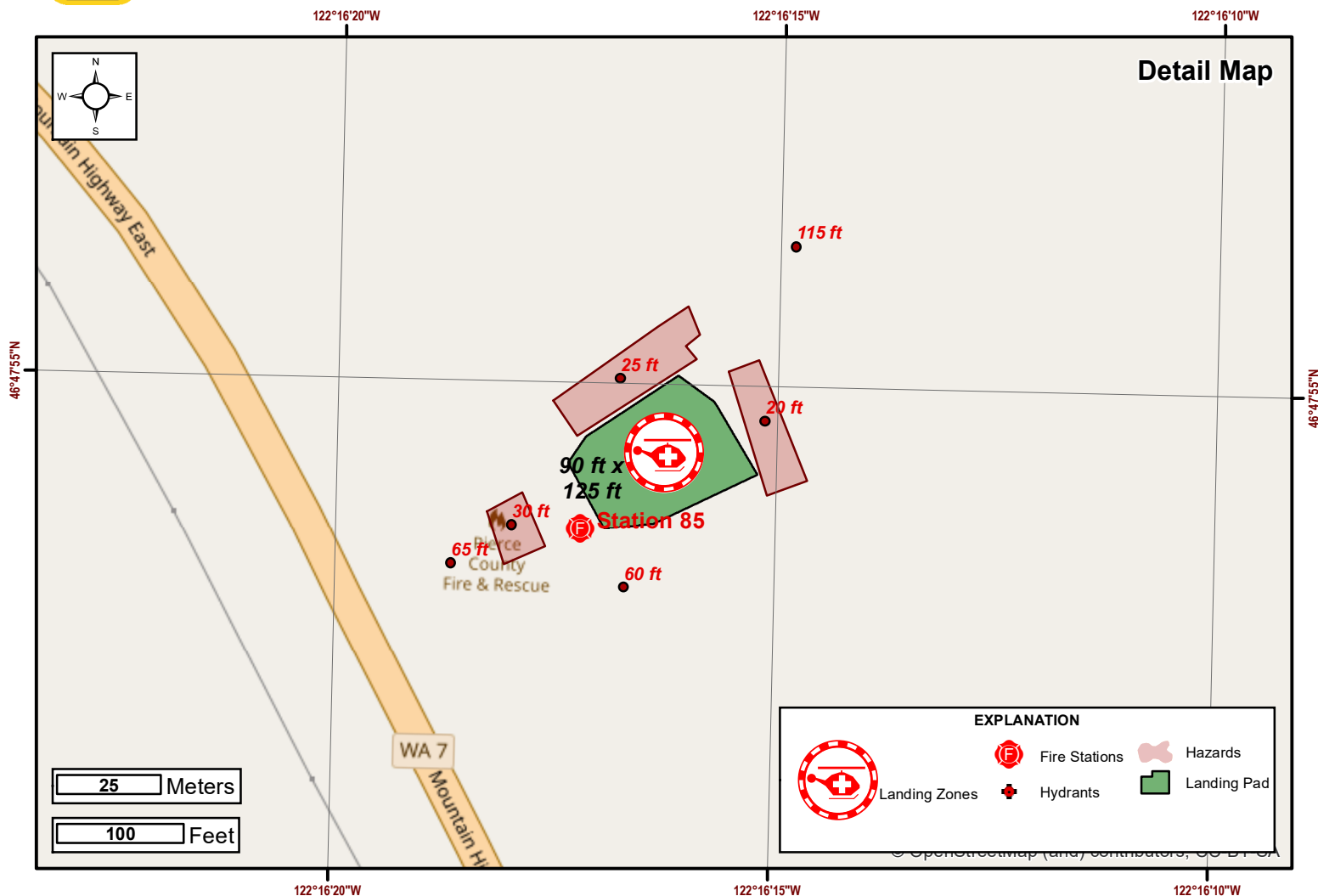
Lat/Long (DD)	Lat/Long (DM)	Lat/Long (DMS)	Landing Zone Address	Elevation
46.764915 -122.19481	46° 45.89492 ' -122° 11.68862 '	46° 45 ' 53.6953 " -122° 11 ' 41.3174 "	54106 Mountain Hwy E Elbe, WA	1189 Feet





# Pierce County Fire District #23 Landing Zone Map

## LZ #6 - Station 85



### SITE NOTES: LZ #6 - Station 85

• **THIS LANDING ZONE IS NOT PREFERRED DUE TO DUST FROM GRAVEL AND SEVERAL STRUCTURES IN THE AREA.**

- Landing zone is in middle of a 90 x 125 ft level gravel parking lot.
- Numerous structures around the LZ.
- Trees present in all directions around the LZ.
- Dust from gravel parking area will obscure landing and takeoff.

OLM VOR: r095/28.0 NM

TCM VOR: r145/23.1 NM

### Aerial Photo



Source: Esri, Maxar, GeoEye, Earthstar  
Geographics, CNES/Airbus DS, USDA, USGS,  
AeroGRID, IGN, and the GIS User Community

Lat/Long (DD)	Lat/Long (DM)	Lat/Long (DMS)	Landing Zone Address	Elevation
46.798457 -122.271181	46° 47.90743' -122° 16.27086'	46° 47' 54.4458" -122° 16' 16.2519"	50602 Mountain Hwy E Eatonville, WA	1244 Feet



- Landing zone is in middle of a 105 x 85 ft level gravel parking lot.
- Numerous structures east and northeast of the LZ.
- Trees present to the south, east and northeast of the LZ.
- Be aware of equipment and WSDOT personnel working in the vicinity.
- Dust from gravel parking area may obscure landing and takeoff.

**OLM VOR:** r094/27.0 NM

**TCM VOR:** r146/22.1 NM



Lat/Long (DD)	Lat/Long (DM)	Lat/Long (DMS)	Landing Zone Address	Elevation
46.802273 -122.291014	46° 48.13640' -122° 17.46082'	46° 48' 08.1838" -122° 17' 27.6490"	50025 Mountain Hwy E Eatonville, WA	1243 Feet





- **HIGH TENSION POWER LINES EAST OF THE LZ.**
- **Try to land on the southwest side of the field for patient access.**
- Landing zone is in middle of a 290 x 200 ft level grass field.
- Trees present to the west, north and north of the LZ.
- Electrical substation south of the LZ.
- Access ramp from the roadway to landing zone is on the southwest side of the landing zone.

**OLM VOR:** r091/25.2 NM

**TCM VOR:** r148/19.9 NM

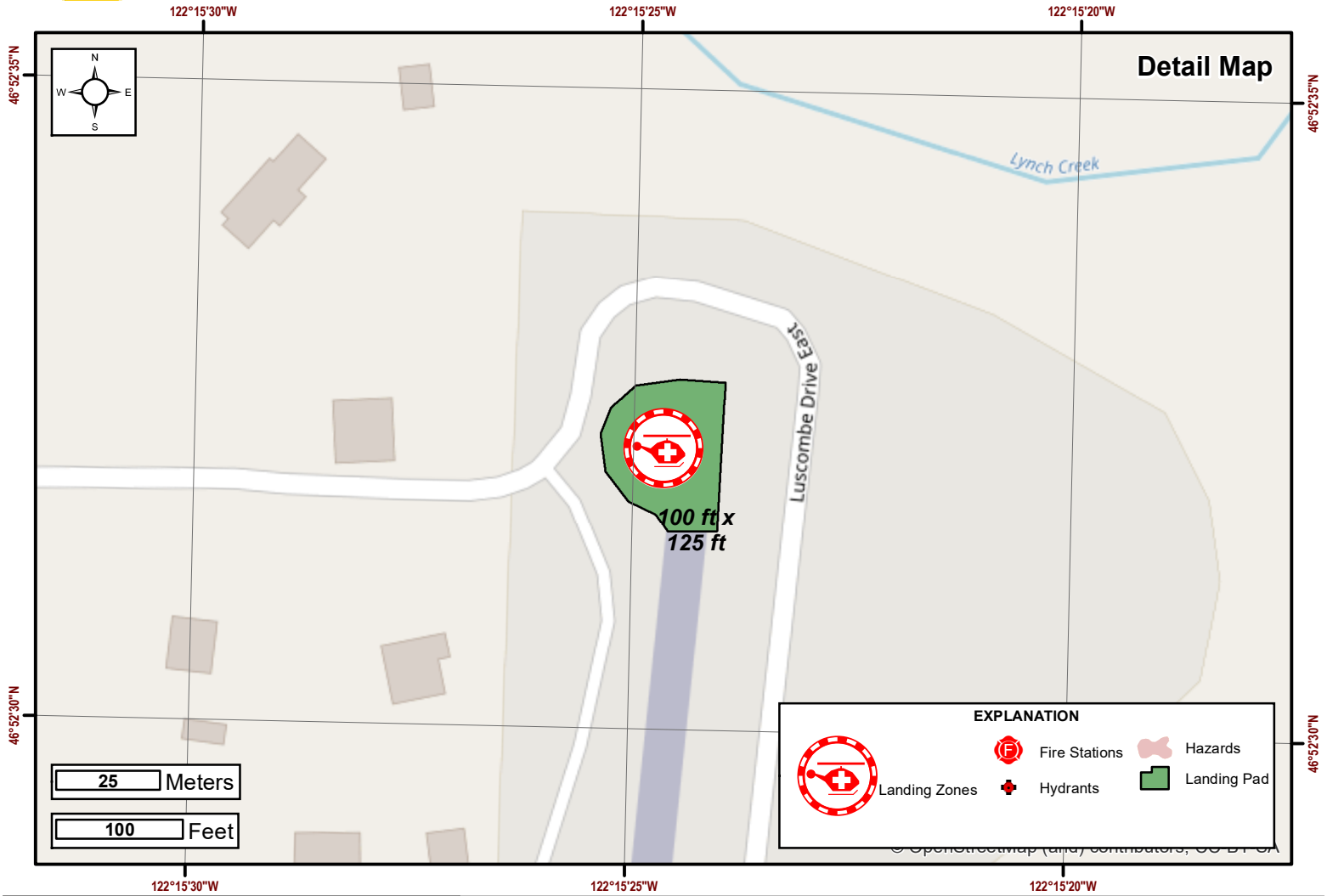


Lat/Long (DD)	Lat/Long (DM)	Lat/Long (DMS)	Landing Zone Address	Elevation
46.834274 -122.320373	46° 50.05646' -122° 19.22240'	46° 50' 03.3877" -122° 19' 13.3441"	46506 Mountain Hwy E LaGrande, WA	914 Feet



# Pierce County Fire District #23 Landing Zone Map

## LZ #9 - Swanson Field (2W3)



### SITE NOTES:

#### LZ #9 - Swanson Field (2W3)

#### • BE AWARE OF GENERAL AVIATION OPERATIONS IN AND AROUND THE AIRPORT.

- Landing zone is at the north end of Runway 16/34 in the center of a paved turnaround zone for Swanson Field (2W3).
- Airport CTAF Frequency: 122.9.
- Airport access is off Lynch Creek Rd E to Airport Rd E.

OLM VOR: r084/27.1 NM

TCM VOR: r137/18.8 NM



Lat/Long (DD)	Lat/Long (DM)	Lat/Long (DMS)	Landing Zone Address	Elevation
46.875612 -122.256854	46° 52.53672 ' -122° 15.41124 '	46° 52 ' 32.2032 " -122° 15 ' 24.6744 "	Airport Rd E Eatonville, WA	843 Feet