



MARSHALL

ACCESSIBILITY SUMMARY



Marshall High School
3905 SE 91st Avenue
Portland, OR 97266

SUMMARY

Marshall has all major spaces on three floors well connected by an elevator and two accessible entrances. Priority should be given to accessible parking and route to the building, and to providing access to remaining inaccessible common spaces including the locker rooms, and the mat and weight room. Additionally, individual elements such as science room counters and lever handles, should be modified based on student needs. The major accessibility upgrades for Marshall are summarized on this sheet.

This ramp at Marshall is a good example which missing rail extension at end where the ramp meets column.



Handrails at ramp into cafeteria

ACCESSIBILITY UPGRADES TO MEET 2008 ADA GUIDELINES

Site Elements	Additional accessible van and car parking spaces with striping and signage Striped accessible pedestrian route Curb cut and detectable warnings
Accessible Route & Reach Ranges	Elevator to access to gym locker, mat and weight rooms Accessible door to auditorium and stage Lever hardware on doors Power activated door Accessible handrails
Plumbing Elements	Locker rooms accessible showers and restrooms Accessible drinking fountains Accessible sinks and gases at science classrooms Accessible sinks at home economics classrooms
Communication Elements	Assisted listening devices at performance spaces using audio amplification Signage
Special Spaces	Additional wheelchair spaces at auditorium Accessible home economics work counter
Built-In Elements	Accessible service counter
Recreational Facilities	Accessible benches at locker rooms and play fields

COST BREAKDOWN

Cost information provided is based on 2009 estimated unit costs for direct construction including general contractor overhead. Additionally, estimated hard costs and soft costs provided by PPS have been included.

Site Elements	\$50,819
Accessible Route & Reach Ranges	\$621,573
Plumbing Elements	\$87,879
Communication Elements	\$27,559
Special Spaces	\$2,005
Built-In Elements	\$6,150
Recreational Facilities	\$0
Special Education	\$4,680
Total	\$800,664