

Cedar Oak Boat Ramp

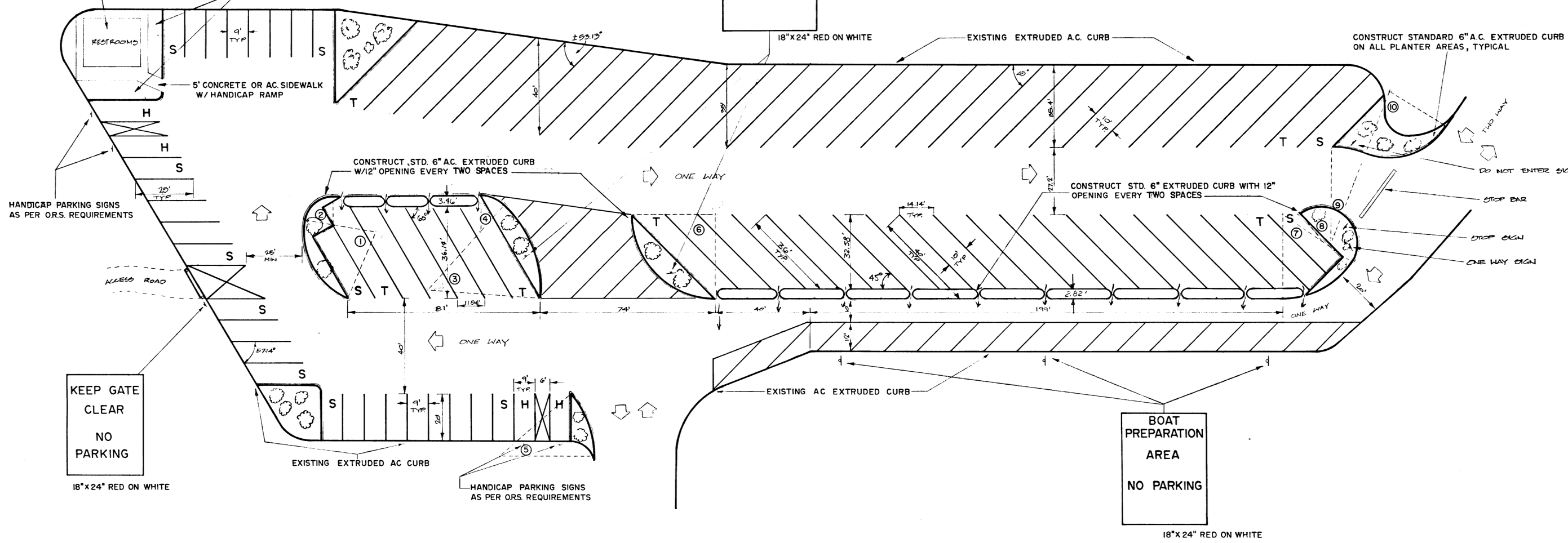
RESTROOM FACILITY FINISH FLOOR GRADE TO BE 6" ABOVE EXISTING PAVEMENT

SAWCUT AND REMOVE A.C. BACKFILL W/TOPSOIL & LANDSCAPE AS PER PARKS DEPT.

BOAT PREPARATION AREA  
NO PARKING

SCALE 1" = 20'

north



**CURVE DATA:**

- |             |             |
|-------------|-------------|
| 1. R = 30'  | 6. R = 35'  |
| Δ = 76° 30' | Δ = 90°     |
| 2. R = 12'  | 7. R = 35'  |
| Δ = 81°     | Δ = 56°     |
| 3. R = 48'  | 8. R = 15'  |
| Δ = 52°     | Δ = 163°    |
| 4. R = 15'  | 9. R = 40'  |
| Δ = 42°     | Δ = 21°     |
| 5. R = 40'  | 10. R = 28' |
| Δ = 40° 30' | Δ = 80°     |

**GENERAL NOTES:**

- Traffic markings and signs to conform with provisions of the Manual on Uniform Traffic Control Devices.
- Parking spaces, preparation area and handicap assistance lane striping to be 4" wide standard yellow traffic paint meeting the City of West Linn spec's.
- Saw cut & remove AC in planter areas. Backfill w/topsoil and landscape as per City of West Linn Park Dept. spec's.
- 6" extruded AC curbing to meet City of West Linn spec's.
- Provide signs and pavement markings for handicap parking spaces as per ORS requirements. Paint international handicap symbol in parking space dimensioned as per City of West Linn spec's.
- Pavement Markings:  
S - (std. car parking space) 9'x 20' min.  
T - (Trailer parking space) 10'x 40' min.  
H - (Handicap parking space) 9'x 20' w/6' wide assistance lane.



AS BUILT 7/91

DATE	NO.	REVISION	DRAWN & DESIGN JMM	CHECKED
			FILE: CI-91-09	DATE 5/91
			SCALE 1" = 20'	

**CITY OF WEST LINN**  
 PUBLIC WORKS DEPARTMENT

**CEDAROAK BOATRAMP  
 PARKING FACILITY DESIGN  
 BY ENGINEERING DEPARTMENT**

4" WIDE PAINTED STRIPING STD. EXTRUDED CURB	3325 L.F. 1000 L.F.
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