WASHINGTON STATE PARKS & RECREATION COMMISSION

SOPHIA DANENBERG, CHAIR

KEN BOUNDS LAURIE CONNELLY

MICHAEL LATIMER SCOTT MERRIMAN

ALI RAAD HOLLY WILLIAMS

DIANA DUPUIS, DIRECTOR



APPROVED FOR CONSTRUCTION

6/10/25

REGION MANAGER date

6/10/25

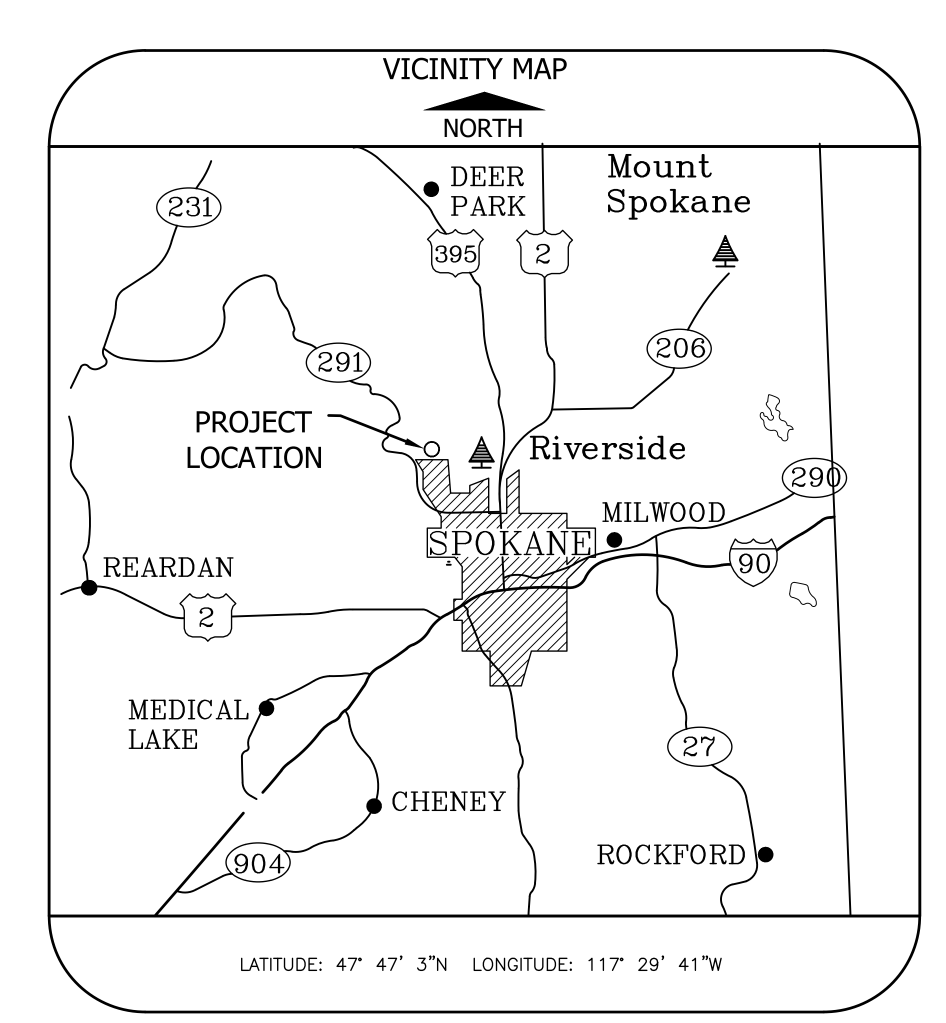
CAPITAL PROGRAM MANAGER date

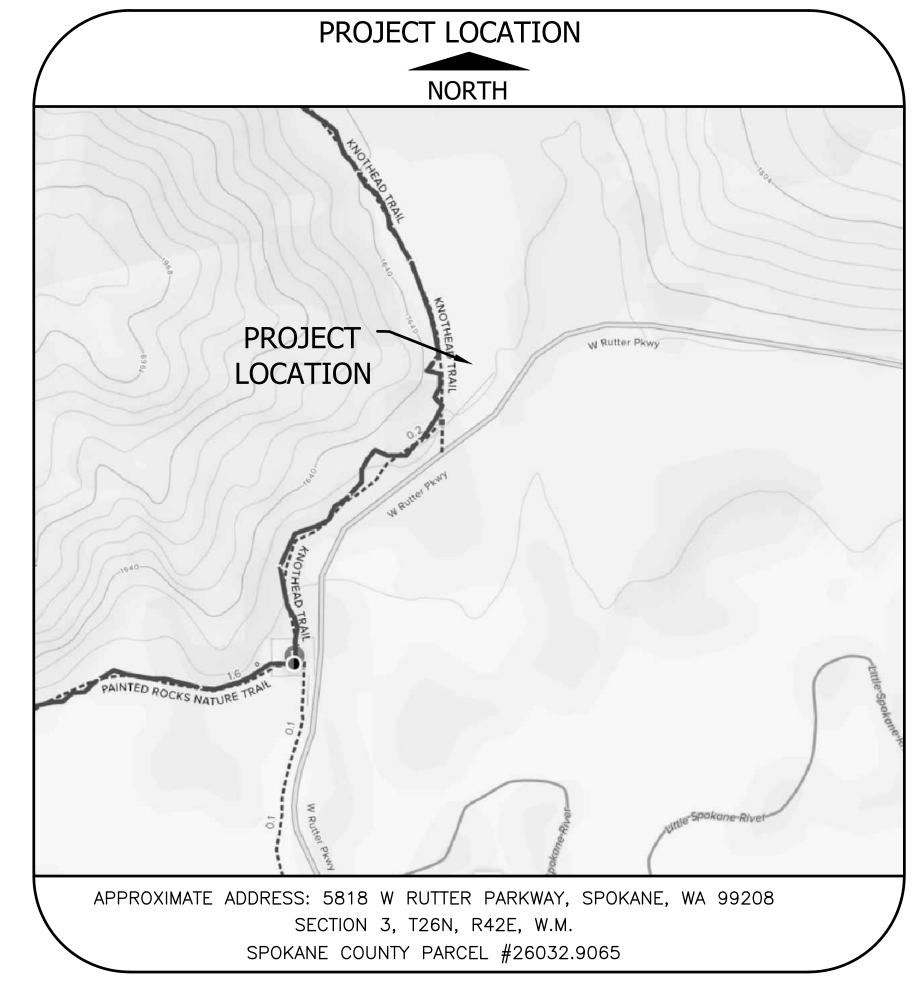
REGION MANAGERS: RYAN LAYTON

SCOTT GRIFFITH

RIVERSIDE STATE PARK

KNOTHEAD LOOP TRAILHEAD IMPROVEMENTS - PHASE 2







PHASE 2 PAVING SET INDEX		ONAL EL
SHEET	DESCRIPTION	6/42013
1	COVER SHEET	
2	LEGEND	
3	OVERALL PAVING PLA	N

)-23-026_PHASE

LINE LEGEND

LINE DESCRIPTION	PROPOSED LINE	EXISTING LINE			
POWER / COMMUNICA	ATIONS				
OVERHEAD POWER	——————————————————————————————————————	——— ОНР ————			
UNDERGROUND POWER	UP	UP			
OVERHEAD TELEPHONE	ОНТ	OHT			
UNDERGROUND TELEPHONE	UT	UT			
FIBER OPTIC	F/O	F/O			
CABLE TELEVISION	CTV	ctv			
UNDERGROUND POWER, TEL, CABLE TV		——— P,T,CTV ————			
UNDERGROUND POWER, TEL, CABLE TV, GAS		——— P,T,CTV,G ———			
STORM DRAIN					
STORM DRAIN (GENERAL)	SD	SD			
STORM DRAIN	X"SD	x"sd			
ROOF DRAIN	RD	RD			
SANITARY SEWER					
SANITARY SEWER (GENERAL)	SS	ss			
SANITARY SEWER	X"SS	x"ss			
SANITARY SEWER SERVICE	SSSS	SS SS			
SEWER FORCE MAIN	FM	— — — FM — — — —			
WATER					
WATER (GENERAL)	w	w			
WATER (SPECIFIED SIZE)	X"W	x*w			
WATER SERVICE	——ws ——ws ——	ws ws			
IRRIGATION					
IRRIGATION	IRR	IRR			
GRAVITY IRRIGATION	GIRR	- — — — GIRR — — — —			
PRESSURE IRRIGATION	PIRR	_ — — — PIRR — — — —			
POTABLE WATER	PW	PW			
NON-POTABLE WATER	NPW	NPW			
GAS					
NATURAL GAS	G	G			
NATURAL GAS SERVICE	G G	G G			
HIGH PRESSURE GAS	———HPG ———	HPG			
LIQUID GAS	LG	LG			
UTILITY		<u> </u>			
CHLORINE LINE	——— CHL ———	CHL			
INDUSTRIAL WASTE WATER	IWW	IWW			
DRAIN LINE	DL	DL			

PROPERTY LINE	LINE DESCRIPTION	PROPOSED LINE	EXISTING LINE
PROPERTY LINE RIGHT OF WAY TEMPORARY EASEMENT TOWNSHIP AND RANGE SECTION LINE 1/16 SECTION LINE 1/16 SECTION LINE STATE LINE COUNTY LINE SITE FENCE MAJOR CONTOUR GRADE BREAK TOP OF BANK TOE OF SLOPE CUT LIMITS FILL LIMITS DITCH STORM SWALE EDGE OF WATER HIGH WATER WETLAND MARSH WETLAND SWAMP ROAD WAY ROAD SHOULDER ROAD GRAVEL TOP BACK OF CURB LIP OF GUITTER	BOUNDARY		
RIGHT OF WAY TEMPORARY EASEMENT PERMANENT EASEMENT PERMANENT EASEMENT TOWNSHIP AND RANGE SECTION LINE QUARTER SECTION LINE 1/16 SECTION LINE 1/16 SECTION LINE STATE LINE COUNTY LINE SITE FENCE MAJOR CONTOUR GRADE BREAK TOP OF BANK TOE OF SLOPE CUT LIMITS FILL LIMITS DITCH STORM SWALE EDGE OF WATER HIGH WATER WETLAND WETLAND WETLAND BOG WETLAND MARSH WETLAND SWAMP ROAD WAY ROAD SHOULDER ROAD CENTERLINE ROAD GRAVEL TOP BACK OF CURB LIP OF GUITTER	PROPERTY LINE	P/L	——— P/L ———
TEMPORARY EASEMENT	PROPERTY LINE		
PERMANENT EASEMENT P/E P/E P/E TOWNSHIP AND RANGE P/E P/E <t< td=""><td>RIGHT OF WAY</td><td> R/W</td><td> R/W</td></t<>	RIGHT OF WAY	R/W	R/W
TOWNSHIP AND RANGE SECTION LINE QUARTER SECTION LINE 1/16 SECTION LINE STATE LINE COUNTY LINE SITE FENCE MAJOR CONTOUR GRADE BREAK TOP OF BANK TOE OF SLOPE CUT LIMITS FILL LIMITS DITCH STORM SWALE EDGE OF WATER HIGH WATER WETLAND WETLAND WETLAND BOG WETLAND MARSH WETLAND SWAMP ROAD WAY ROAD SHOULDER ROAD GRAVEL TOP BACK OF CURB LIP OF GUTTER	TEMPORARY EASEMENT	—— т/Е ——	—— т/е ——
SECTION LINE QUARTER SECTION LINE 1/16 SECTION LINE STATE LINE COUNTY LINE STATE LINE COUNTY LINE STEE STEE	PERMANENT EASEMENT	——— P/E———	——— P/E ———
QUARTER SECTION LINE 1/16 SECTION LINE STATE LINE	TOWNSHIP AND RANGE		
1/16 SECTION LINE STATE LINE COUNTY LINE SITE	SECTION LINE		
STATE LINE	QUARTER SECTION LINE		
SITE	1/16 SECTION LINE		
SITE FENCE	STATE LINE		
FENCE MAJOR CONTOUR —2521— MINOR CONTOUR GRADE BREAK TOP OF BANK TOE OF SLOPE CUT LIMITS FILL LIMITS DITCH STORM SWALE EDGE OF WATER HIGH WATER WETLAND WETLAND WETLAND BOG WETLAND MARSH WETLAND SWAMP FOADWAY ROAD SHOULDER ROAD SHOULDER ROAD GRAVEL TOP BACK OF CURB LIP OF GUTTER	COUNTY LINE		
FENCE MAJOR CONTOUR —2521— MINOR CONTOUR GRADE BREAK TOP OF BANK TOE OF SLOPE CUT LIMITS FILL LIMITS DITCH STORM SWALE EDGE OF WATER HIGH WATER WETLAND WETLAND WETLAND WETLAND SWAMP ### WETLAND WETLAND SWAMP ### FOADWAY ROAD SHOULDER ROAD CENTERLINE ROAD GRAVEL TOP BACK OF CURB LIP OF GUTTER	SITE		
MAJOR CONTOUR ————————————————————————————————————		x	×
MINOR CONTOUR GRADE BREAK TOP OF BANK TOE OF SLOPE CUT LIMITS FILL LIMITS DITCH STORM SWALE EDGE OF WATER HIGH WATER WETLAND WETLAND BOG WETLAND MARSH WETLAND SWAMP ROAD WATER ROAD CENTERLINE ROAD GRAVEL TOP BACK OF CURB LIP OF GUTTER			
GRADE BREAK TOP OF BANK TOE OF SLOPE CUT LIMITS FILL LIMITS DITCH STORM SWALE EDGE OF WATER HIGH WATER WETLAND WETLAND WETLAND BOG WETLAND MARSH WETLAND SWAMP ROAD SHOULDER ROAD CENTERLINE ROAD GRAVEL TOP BACK OF CURB LIP OF GUTTER			
TOE OF SLOPE CUT LIMITS FILL LIMITS DITCH STORM SWALE EDGE OF WATER HIGH WATER WETLAND WETLAND WETLAND BOG WETLAND MARSH WETLAND SWAMP ROAD SHOULDER ROAD CENTERLINE ROAD GRAVEL TOP BACK OF CURB LIP OF GUTTER			GB
CUT LIMITS — — — — — — — — — — — — — — — — — — —	TOP OF BANK		тов
CUT LIMITS — — — — — — — — — — — — — — — — — — —	TOE OF SLOPE		тое
DITCH	CUT LIMITS		
STORM SWALE	FILL LIMITS		
EDGE OF WATER	DITCH		
HIGH WATER	STORM SWALE		
WETLAND ————————————————————————————————————	EDGE OF WATER		
WETLAND BOG ————————————————————————————————————	HIGH WATER		
WETLAND MARSH — MRSH — MRSH — SWMP — SW	WETLAND		WET
WETLAND SWAMP ————————————————————————————————————	WETLAND BOG		BOG
ROADWAY ROAD SHOULDER ————————————————————————————————————	WETLAND MARSH		MRSH
ROAD SHOULDER ————————————————————————————————————	WETLAND SWAMP		SWMP
ROAD CENTERLINE — — — — — — — — — — — — — — — — — — —	ROADWAY		
ROAD ASPHALT ————————————————————————————————————	ROAD SHOULDER		
ROAD GRAVEL ————————————————————————————————————	ROAD CENTERLINE		
TOP BACK OF CURB LIP OF GUTTER ——————————————————————————————————	ROAD ASPHALT		— — — EP — — —
LIP OF GUTTER ———————————————————————————————————	ROAD GRAVEL		— — — EG — — —
	TOP BACK OF CURB		
LANDSCAPING LIMITS	LIP OF GUTTER		
	LANDSCAPING LIMITS	LS	LS

SECTION AND DETAIL IDENTIFIERS

NOTE:
A DASH MAY BE PLACED IN THE LOWER PORTION
OF THE IDENTIFIER IF THE DETAIL DRAWING OR
SECTION VIEW IS LOCATED ON THE SAME SHEET.

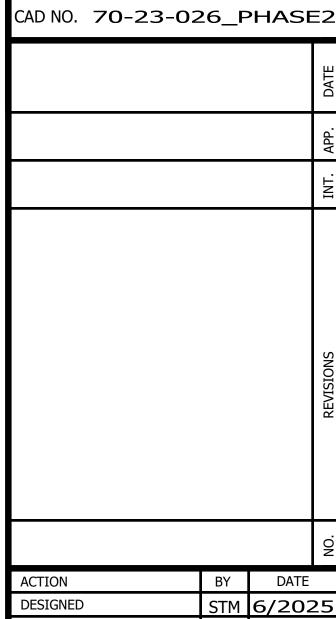
SECTION IDENTIFICATION

DETAIL IDENTIFICATION

SHEET NUMBER WHERE DETAIL DRAWING IS LOCATED

SHEET NUMBER WHERE DETAIL
DRAWING IS LOCATED

DETAIL NUMBER —



ACTION	BY	DATE
DESIGNED	STM	6/2025
DRAWN	STM	6/2025
CHECKED (FIELD)	STM	6/2025
CHECKED (HDQTS.)		



PROJECT ENGINEER

WASHINGTON
STATE
PARKS
AND
RECREATION
COMMISSION

RIVERSIDE STATE
PARK

KNOTHEAD LOOP
TRAILHEAD
IMPROVEMENTS
PHASE 2

<u>LEGEND</u>

SCALE

SHEET 2 OF 3

PARKS FILE#

