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S4.01 General

This section describes standard symbols and conventions for the production of WSDOT deliverable plan sheets described in the *Plans Preparation Manual*. It includes lists of Right of Way Plans standard deliverable text styles, feature definitions, and element templates.

Per [Symbology 1](#), standard symbology is controlled by WSDOT feature definitions or element templates.

WSDOT Right of Way standard pre-assigned text sizes are listed in [Symbology 4.02](#).

Alphabetically listed WSDOT Right of Way standard Feature Definitions by category are in [Symbology 4.03](#).

Alphabetically listed WSDOT Right of Way standard Element Templates by category are listed in [Symbology 4.04](#).

Graphically listed WSDOT Right of Way standard elements are in [Symbology 4.05](#).

S4.02 Right of Way Assigned Text Styles

The text style listing below provides a complete list of standard R/W text elements by path > Element Template name. The necessary fonts are included in the WSDOT resources managed in ProjectWise. Height/Width values are true values in the resources to support the target paper size values per WSDOT deliverable requirements. General Text Style names represent the target paper size (05, 06-Bold, 09-Bold). Other text styles are specific to the element.

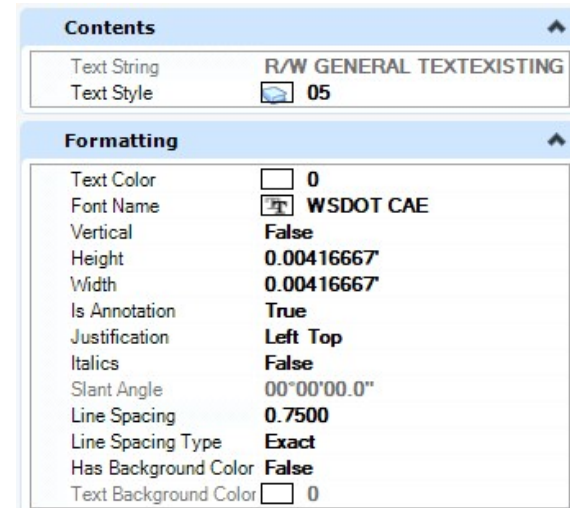
The Element Information > Contents section will indicate the Text Style name. If a text element does not have a text style assigned, it can be applied manually in this field.

The Formatting section indicates the actual Height and Width (which will be different). Default DGN working unit display settings may truncate these values.

The Is Annoation setting shall be set to True unless otherwise noted.

Line Spacing should be 0.75 for all Text Nodes.

For general Right of Way plan sheet text, use Access Notes Body and Access Notes Heading element templates.



Right of Way Assigned Text Styles

Path	Element Template Name	Text Style	Font	Height-Width	Size on Paper	Justification
Alignment\Right of Way\Controlling						
	CLineRWCntrlGradeIntText	RW_GradeIntersection	WSDOT CAE	0.010000	0.12	Left Bottom
Environmental\Text						
	WetlandsRWText	20-Bold	WSDOT CAE	0.016667	0.20	Center Center
Monument\Boundary						
	MonumentText	MN_Exist	WSDOT CAE	0.004167	0.05	Left Bottom
	MonumentTextNew	MN_New	WSDOT CAE	0.004167	0.05	Left Bottom
Right of Way\Section Info						
	SectionID	09-Bold	WSDOT CAE	0.007500	0.09	Left Top
Right of Way\Text						
	BearingsText	12	WSDOT CAE	0.010000	0.12	Left Top
	CenterofSectionsText	18	WSDOT CAE	0.015000	0.18	Left Top
	CityNamesText	40-Block_RW	WSDOT BLOCK	0.033333	0.40	Center Center
	CityRWBndryStaOffText	10	WSDOT CAE	0.008333	0.10	Left Top

Right of Way Assigned Text Styles

<i>Path</i>	<i>Element Template Name</i>	<i>Text Style</i>	<i>Font</i>	<i>Height-Width</i>	<i>Size on Paper</i>	<i>Justification</i>
Right of Way\Text						
	ControlSectionText	07-Bold	WSDOT CAE	0.005833	0.07	Left Top
	CountyRWBndryStaOffText	10	WSDOT CAE	0.008333	0.10	Left Top
	DescriptionsText	10	WSDOT CAE	0.008333	0.10	Left Top
	DonationLandClaimsText	18-Bold	WSDOT CAE	0.015000	0.18	Left Top
	EsmntPermitLineStaOffText	10	WSDOT CAE	0.008333	0.10	Left Top
	EsmntPermitsText	12	WSDOT CAE	0.010000	0.12	Left Top
	EsmntPermitsTextNew	12	WSDOT CAE	0.010000	0.12	Left Top
	GovtBndryText	20-Bold	WSDOT CAE	0.016667	0.20	Center Center
	GovtLotIDText	18-Bold	WSDOT CAE	0.015000	0.18	Left Top
	HighwayRWBndrySOTextNew	10	WSDOT CAE	0.008333	0.10	Left Top
	HighwayRWBndryStaOffText	10	WSDOT CAE	0.008333	0.10	Left Top
	InterchangeNamesText	30-Block_RW	WSDOT BLOCK	0.025000	0.30	Center Center
	LotNumbering	10	WSDOT CAE	0.008333	0.10	Left Top
	MeanderLineText	12	WSDOT CAE	0.010000	0.12	Left Top
	MetesandBoundsRWText	10	WSDOT CAE	0.008333	0.10	Left Top
	MetesandBoundsSundryText	12	WSDOT CAE	0.010000	0.12	Left Top
	ParcelNoText	12	WSDOT CAE	0.010000	0.12	Left Top
	RangelinesText	25-Bold	WSDOT CAE	0.020833	0.25	Center Center
	RRRWStaOffText	10	WSDOT CAE	0.008333	0.10	Left Top
	SectionCornerNumberText	18-Bold	WSDOT CAE	0.015000	0.18	Left Top
	SiteRWNameText	20-Bold	WSDOT CAE	0.016667	0.20	Center Center
	SiteRWStaOffText	10	WSDOT CAE	0.008333	0.10	Left Top
	SubdivisionsNamesText	20-Block_RW	WSDOT BLOCK	0.016667	0.20	Center Center
	TownshipRangeLineText	25-Bold	WSDOT CAE	0.020833	0.25	Center Center
	TurnbackRelinquishText	12	WSDOT CAE	0.010000	0.12	Left Top
	UtilityRWStaOffText	10	WSDOT CAE	0.008333	0.10	Left Top
Roadway\Text						
	RoadwayNamesText	10-Bold	WSDOT CAE	0.008333	0.10	Left Top
Sheet\General Items						
	Destination Arrow - PS&E	07-Bold	WSDOT CAE	0.005833	0.07	Left Top
	Destination Arrow - R/W	06-Bold	WSDOT CAE	0.005000	0.06	Left Top

Right of Way Assigned Text Styles

<i>Path</i>	<i>Element Template Name</i>	<i>Text Style</i>	<i>Font</i>	<i>Height-Width</i>	<i>Size on Paper</i>	<i>Justification</i>
Sheet\General Items						
	Township Range - Top of Sheet	18-Bold	WSDOT CAE	0.015000	0.18	Left Top
Sheet\General Items\General Text						
	Text Body 2 - RW	07-Bold	WSDOT CAE	0.005833	0.07	Left Top
	Text Body 3 - RW	06-Bold	WSDOT CAE	0.005000	0.06	Left Top
Sheet\Plans						
	Township Range - Top of Sheet	18-Bold	WSDOT CAE	0.015000	0.18	Left Top
Sheet\Right of Way Plans\Text and Notes						
	Access Notes Body	06-Bold	WSDOT CAE	0.005000	0.06	Left Top
	Access Notes Heading	07-Bold	WSDOT CAE	0.005833	0.07	Left Top
	Cross Reference Note	07-Bold	WSDOT CAE	0.005833	0.07	Left Top
	Vicinity Map Body	07-Bold	WSDOT CAE	0.005833	0.07	Left Top
	Vicinity Map Heading	15-Bold	WSDOT CAE	0.012500	0.15	Left Top
Structures\Text						
	BridgeRWText	12-Bold	WSDOT CAE	0.010000	0.12	Left Top
	TunnelRWText	12-Bold	WSDOT CAE	0.010000	0.12	Left Top
Topography\Text\Manmade						
	DistanceTieText	10	WSDOT CAE	0.008333	0.10	Left Top
	ManmadeTopographyRWText	10	WSDOT CAE	0.008333	0.10	Left Top
	RRText	05	WSDOT CAE	0.004167	0.05	Left Top
Topography\Text\Natural						
	WaterPondLakeResRWText	12	WSDOT CAE	0.010000	0.12	Left Top

S4.03 PS&E Feature Definitions

The listing below provides a complete list of standard Right of Way Feature Definitions by path/category. Feature Definitions include associated groups of annotation, symbology, and element attribute information. Listed color, line style, and line weight are the default bylevel attributes for the root Element Template. All elements shall be assigned a feature definition unless one is not available. In that case see S4.04 for the Right of Way standard element template list.

Path	Feature Definition Name	Description	Default/Root Element Template	Color	Line Style	Line Weight
Alignment						
Right of Way Controlling						
	CLineRWCntrl	RW Controlling	Alignment\Right of Way\Controlling\CLineRWCntrl	2	0	5
Misc						
	CLineBikePath	Bike Path	Alignment\Right of Way\Misc\CLineBikePath	114	3	2
	CLineCityStreet	City Street	Alignment\Right of Way\Misc\CLineCityStreet	18	AL_RW_ClineCityStreet	1
	CLineCountyRoad	County Road	Alignment\Right of Way\Misc\CLineCountyRoad	18	AL_RW_ClineCountyRoad	1
	CLinePedPath	Pedestrian Path	Alignment\Right of Way\Misc\CLinePedPath	114	3	2
	CLinePrivateRoad	Private Road	Alignment\Right of Way\Misc\CLinePrivateRoad	114	3	2
	CLineTrail	Trail	Alignment\Right of Way\Misc\CLineTrail	114	3	2
Non-Controlling						
	CLineRWNonCntrlEx	RW NonControlling Existing	Alignment\Right of Way\Non-Controlling\Existing\CLineRWNonCntrlEx	82	AL_RW_ClineRWNonCntrlEx	4
	CLineRWNonCntrlPr	RW NonControlling Proposed	Alignment\Right of Way\Non-Controlling\Proposed\CLineRWNonCntrlPr	82	AL_RW_ClineRWNonCntrlPr	4
Linear						
Environmental Wetlands						
	StormWaterTrtmntRWPlan		Environmental\Wetlands\StormwaterTrtmntRWPlan	55	3	5
	StormWaterTrtmntRWPlanNew		Environmental\Wetlands\StormwaterTrtmntRWPlanNew	41	0	5
	WetlandMitigationRWP		Environmental\Wetlands\WetlandMitigationRWP	55	3	5
	WetlandMitigationRWPNew		Environmental\Wetlands\WetlandMitigationRWPNew	41	0	5
Right of Way Boundaries						
	CityRWBndry		Right of Way\Boundaries\CityRWBndry	83	3	2
	CountyRWBndry		Right of Way\Boundaries\CountyRWBndry	83	3	2
	HighwayRWBndry		Right of Way\Boundaries\HighwayRWBndry	19	RW_BD_HighwayRWBndry	2
	HighwayRWBndryCoincident		Right of Way\Boundaries\HighwayRWBndryCoincident	19	RW_BD_HighwayRWBndryCoincident	5
	HighwayRWBndryNew		Right of Way\Boundaries\HighwayRWBndryNew	3	0	5
	LAccessCoincidentRWLT		Right of Way\Boundaries\LAccessCoincidentRWLT	35	RW_BD_LAccessCoincidentRWLT	5
	LAccessCoincidentRWRT		Right of Way\Boundaries\LAccessCoincidentRWRT	35	RW_BD_LAccessCoincidentRWRT	5
	LAccessFloatingLTNew		Right of Way\Boundaries\LAccessFloatingLTNew	35	RW_BD_LAccessFloatingLTNew	2
	LAccessFloatingRTNew		Right of Way\Boundaries\LAccessFloatingRTNew	35	RW_BD_LAccessFloatingRTNew	2
	LAccessProposedRWLT		Right of Way\Boundaries\LAccessProposedRWLT	35	RW_BD_LAccessProposedRWLT	5
	LAccessProposedRWRT		Right of Way\Boundaries\LAccessProposedRWRT	35	RW_BD_LAccessProposedRWRT	5
	RRRWBndry		Right of Way\Boundaries\RRRWBndry	147	RW_BD_RRRWBndry	2
	RRRWBndryNew		Right of Way\Boundaries\RRRWBndryNew	3	0	5
	SiteRWBndry		Right of Way\Boundaries\SiteRWBndry	115	RW_BD_SiteRWBndry	2
	SiteRWBndryCoincident		Right of Way\Boundaries\SiteRWBndryCoincident	99	RW_BD_SiteRWBndryCoincident	5
	SiteRWBndryNew		Right of Way\Boundaries\SiteRWBndryNew	99	0	5

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Path	Feature Definition Name	Description	Default/Root Element Template	Color	Line Style	Line Weight
Linear						
Right of Way Boundaries						
	TurnbackLine		Right of Way\Boundaries\TurnbackLine	51	0	5
	UtilityRWBndry		Right of Way\Boundaries\UtilityRWBndry	147	RW_BD_UtilityRWBndry	3
	UtilityRWBndryCoincident		Right of Way\Boundaries\UtilityRWBndryCoincident	131	RW_BD_UtilityRWBndryCoincident	5
	UtilityRWBndryNew		Right of Way\Boundaries\UtilityRWBndryNew	131	0	3
Easements and Permits						
	EsmntControllingLine		Right of Way\Easements and Permits\EsmntControllingLine	19	RW_ES_EsmntControllingLine	2
	EsmntLine		Right of Way\Easements and Permits\EsmntLine	19	3	3
	EsmntLineNew		Right of Way\Easements and Permits\EsmntLineNew	3	0	3
	EsmntLineRR		Right of Way\Easements and Permits\EsmntLineRR	51	0	5
	EsmntLineRRNew		Right of Way\Easements and Permits\EsmntLineRRNew	35	0	5
	EsmntLineUtility		Right of Way\Easements and Permits\EsmntLineUtility	19	3	3
	EsmntLineUtilityNew		Right of Way\Easements and Permits\EsmntLineUtilityNew	3	0	3
	PermitHarborLine		Right of Way\Easements and Permits\PermitHarborLine	19	RW_ES_PermitHarborLine	3
	PermitLine		Right of Way\Easements and Permits\PermitLine	83	0	3
	PermitLineNew		Right of Way\Easements and Permits\PermitLineNew	67	0	3
	SubterraneanEsmntLine		Right of Way\Easements and Permits\SubterraneanEsmntLine	115	3	3
	SubterraneanEsmntLineNew		Right of Way\Easements and Permits\SubterraneanEsmntLineNew	99	0	3
	TempConstrEsmntLine		Right of Way\Easements and Permits\TempConstrEsmntLine	147	3	3
	TempConstrEsmntLineNew		Right of Way\Easements and Permits\TempConstrEsmntLineNew	131	0	3
Government Boundaries						
	ControlSection		Right of Way\Government Boundaries\ControlSection	51	0	0
	CorpLimitLine		Right of Way\Government Boundaries\CorpLimitLine	19	RW_GB_CorpLimitLine	5
	CountyLine		Right of Way\Government Boundaries\CountyLine	51	RW_GB_CountyLine	5
	ForestBndry		Right of Way\Government Boundaries\ForestBndry	83	RW_GB_ForestBndry	4
	ParkBndry		Right of Way\Government Boundaries\ParkBndry	115	RW_GB_ParkBndry	4
	ReservationBndry		Right of Way\Government Boundaries\ReservationBndry	147	RW_GB_ReservationBndry	4
	StateBndry		Right of Way\Government Boundaries\StateBndry	19	RW_GB_StateBndry	5
Parcels						
	CLineAccessRoad		Right of Way\Parcels\CLineAccessRoad	19	0	2
	LotLine		Right of Way\Parcels\LotLine	5	0	1
	OwnershipDots		Right of Way\Parcels\OwnershipDots	19	RW_PA_OwnershipDots	0
	PropertyLine		Right of Way\Parcels\PropertyLine	19	0	1
	SubdivisionBndry		Right of Way\Parcels\SubdivisionBndry	51	0	2
	SurplusPropertyBndry		Right of Way\Parcels\SurplusPropertyBndry	1	0	5
Section Info						
	DonationLandClaim		Right of Way\Section Info\DonationLandClaim	147	RW_SC_DonationLandClaim	3

S4.03 PS&E Feature Definitions

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Path	Feature Definition Name	Description	Default/Root Element Template	Color	Line Style	Line Weight
Linear						
Right of Way						
Section Info						
	MeanderLine		Right of Way\Section Info\MeanderLine	147	RW_SC_MeanderLine	1
	QuarterSectionLine		Right of Way\Section Info\QuarterSectionLine	51	RW_SC_QuarterSectionLine	3
	RangeLine		Right of Way\Section Info\RangeLine	115	0	5
	SectionLine		Right of Way\Section Info\SectionLine	19	RW_SC_SectionLine	4
	SixteenthSectionLine		Right of Way\Section Info\SixteenthSectionLine	83	RW_SC_SixteenthSectionLine	2
	TownshipLine		Right of Way\Section Info\TownshipLine	147	0	5
Roadway						
Barrier						
	FenceRWPlan		Roadway\Barrier\FenceRWPlan	157	RD_BR_FenceRWPlan	0
Edges						
	BikePathEdge		Roadway\Edges\BikePathEdge	157	2	0
	DrivewayGravelEdge		Roadway\Edges\DrivewayGravelEdge	125	5	0
	DrivewayPavedEdge		Roadway\Edges\DrivewayPavedEdge	125	2	0
	PedPathEdge		Roadway\Edges\PedPathEdge	157	2	0
	RoadwayETWGravel		Roadway\Edges\RoadwayETWGravel	29	5	0
	RoadwayETWPaved		Roadway\Edges\RoadwayETWPaved	29	2	0
	ShoulderGravelEdge		Roadway\Edges\ShoulderGravelEdge	93	5	0
	ShoulderPavedEdge		Roadway\Edges\ShoulderPavedEdge	93	2	0
Structures						
Bridges						
	Bridge		Structures\Bridges\Bridge	23	6	0
	BridgeNew		Structures\Bridges\BridgeNew	7	0	2
	RRStructure		Structures\Bridges\RRStructure	119	6	0
	Structure		Structures\Bridges\Structure	55	5	0
Tunnels						
	Tunnel		Structures\Tunnels\Tunnel	87	5	0
Topography						
Manmade						
	Bldg		Topography\Manmade\Bldg	126	0	2
	BldgRoof		Topography\Manmade\BldgRoof	126	0	0
	Canal		Topography\Manmade\Canal	126	0	3
	Dam		Topography\Manmade\Dam	126	0	10
	Dike		Topography\Manmade\Dike	126	0	10
	DistanceTie		Topography\Manmade\DistanceTie	30	0	1
	OrchardOrVineyard		Topography\Manmade\OrchardOrVineyard	126	TP_MM_OrchardOrVineyard	1
	Reservoir		Topography\Manmade\Reservoir	126	0	3
	RRCenterTracks		Topography\Manmade\RRCenterTracks	62	TP_MM_RRCenterTracks	2

S4.03 PS&E Feature Definitions

The listing below provides a complete list of standard Right of Way Feature Definitions by path/category. Feature Definitions include associated groups of annotation, symbology, and element attribute information. Listed color, line style, and line weight are the default bylevel attributes for the root Element Template. All elements shall be assigned a feature definition unless one is not available. In that case see S4.04 for the Right of Way standard element template list.

Path	Feature Definition Name	Description	Default/Root Element Template	Color	Line Style	Line Weight
Linear						
Topography						
Manmade						
	Structure		Structures\Bridges\Structure	55	5	0
Natural						
	HighWaterLine		Topography\Natural\HighWaterLine	30	0	3
	LakeEdge		Topography\Natural\LakeEdge	1	2	3
	LargeBodyofWaterEdge		Topography\Natural\LargeBodyofWaterEdge	1	2	3
	PondEdge		Topography\Natural\PondEdge	1	2	3
	RiverEdge		Topography\Natural\RiverEdge	1	2	3
	StreamNonScalable		Topography\Natural\StreamNonScalable	126	0	3
	StreamScalableEdge		Topography\Natural\StreamScaleableEdge	17	2	3
Utilities						
Power						
	UndGndPowerLine		Utilities\Power\UndGndPowerLine	117	UT_PW_UndGndPowerLine	0
Sanitary Sewer						
	Drainfield		Utilities\Sanitary Sewer\Drainfield	149	3	1
	DrainfieldDeactive		Utilities\Sanitary Sewer\DrainfieldDeactive	149	UT_SS_DrainfieldDeactive	1
Mesh						
Roadway						
Barrier						
	FenceRWPlan	FenceRWPlan	Roadway\Barrier\FenceRWPlan	157	RD_BR_FenceRWPlan	0
Structures						
Bridges						
	Bridge	Bridge	Structures\Bridges\Bridge	23	6	0
	BridgeNew	BridgeNew	Structures\Bridges\BridgeNew	7	0	2
	RRStructure	RRStructure	Structures\Bridges\RRStructure	119	6	0
	Structure	Structure	Structures\Bridges\Structure	55	5	0
Tunnels						
	Tunnel	Tunnel	Structures\Tunnels\Tunnel	87	5	0
Point						
Alignment						
	CLineRWCntrlCOGO		Alignment\Right of Way\Controlling\CLineRWCntrlCOGO	2	0	1
Monument Control						
Boundary						
	MonumentCalcd		Monument\Boundary\MonumentCalcd	60	0	0
	MonumentFound		Monument\Boundary\MonumentFound	60	0	0
	MonumentNew		Monument\Boundary\MonumentNew	44	0	0
	MonumentNotFound		Monument\Boundary\MonumentNotFound	60	0	4
Network Control						
	ControlPointNotFound		Monument\Network Control\ControlPointNotFound	28	0	1

S4.03 PS&E Feature Definitions

The listing below provides a complete list of standard Right of Way Feature Definitions by path/category. Feature Definitions include associated groups of annotation, symbology, and element attribute information. Listed color, line style, and line weight are the default bylevel attributes for the root Element Template. All elements shall be assigned a feature definition unless one is not available. In that case see S4.04 for the Right of Way standard element template list.

Path	Feature Definition Name	Description	Default/Root Element Template	Color	Line Style	Line Weight
Point						
Monument Control						
Network Control						
	GlobalPositioningPoint		Monument\Network Control\GlobalPositioningPoint	28	0	0
	GPPIInstrumentStation		Monument\Network Control\GPPIInstrumentStation	28	0	0
	PrimaryControlPoint		Monument\Network Control\PrimaryControlPoint	28	0	1
Right of Way						
Boundaries						
	MetesAndBoundsArrow		Right of Way\Boundaries\MetesAndBoundsArrow	19	2	2
	RWMarkerCalcd		Right of Way\Boundaries\RWMarkerCalcd	19	0	0
	RWMarkerFound		Right of Way\Boundaries\RWMarkerFound	19	0	0
	RWMarkerNotFound		Right of Way\Boundaries\RWMarkerNotFound	19	0	0
Parcels						
	OwnershipTie		Right of Way\Parcels\OwnershipTie	19	0	1
Section Info						
	CenterofSection		Right of Way\Section Info\CenterofSection	19	0	1
	ClosingCornerFound		Right of Way\Section Info\ClosingCornerFound	19	0	1
	ClosingCornerFoundNorth		Right of Way\Section Info\ClosingCornerFoundNorth	19	0	1
	ClosingCornerNotFound		Right of Way\Section Info\ClosingCornerNotFound	115	0	1
	ClosingQuarterCornerN		Right of Way\Section Info\ClosingQuarterCornerN	19	0	1
	ClosingQuarterCornerS		Right of Way\Section Info\ClosingQuarterCornerS	19	0	1
	MeanderCornerFound		Right of Way\Section Info\MeanderCornerFound	19	0	1
	MeanderCornerNotFound		Right of Way\Section Info\MeanderCornerNotFound	115	0	1
	QuarterCornerFoundEW		Right of Way\Section Info\QuarterCornerFoundEW	19	0	1
	QuarterCornerFoundNS		Right of Way\Section Info\QuarterCornerFoundNS	115	0	1
	QuarterCornerNotFoundEW		Right of Way\Section Info\QuarterCornerNotFoundEW	19	0	1
	QuarterCornerNotFoundNS		Right of Way\Section Info\QuarterCornerNotFoundNS	19	0	1
	SectionCornerFound		Right of Way\Section Info\SectionCornerFound	19	0	1
	SectionCornerNotFound		Right of Way\Section Info\SectionCornerNotFound	115	0	1
	SectionID		Right of Way\Section Info\SectionID	19	0	3
Topography						
Manmade						
	Well		Topography\Manmade\Well	126	2	0
Utilities						
Communication						
	SteelTransmissionTower		Utilities\Communication\SteelTransmissionTower	21	0	1
	WoodenTransmissionTower		Utilities\Communication\WoodenTransmissionTower	21	0	1
Power						
	SteelTransmissionTower		Utilities\Communication\SteelTransmissionTower	21	0	1
	WoodenTransmissionTower		Utilities\Communication\WoodenTransmissionTower	21	0	1

S4.04 Right of Way Element Templates

The element template listing below provides a complete list of standard Right of Way elements by path/category. When a feature definition is not available for a given element, an element template shall be assigned.

<i>Path</i>	<i>Element Template Name</i>	<i>Level</i>	<i>Color</i>	<i>Line Style</i>	<i>Line Weight</i>
Drainage					
Text					
	DrainageStructuresRWText	DR_ST_DrainageStructuresRWText	17	0	0
Environmental					
Text					
	WetlandsRWText	EV_WE_WetlandsRWText	55	0	0
Monument					
Boundary					
	MonumentText	MN_BD_MonumentText	60	0	0
	MonumentTextNew	MN_BD_MonumentTextNew	44	0	0
Right of Way					
Parcels					
Region Parcel Number					
	ParcelNumberER	RW_PA_ParcelNumberER	19	0	2
	ParcelNumberNCR	RW_PA_ParcelNumberNCR	19	0	2
	ParcelNumberNWR	RW_PA_ParcelNumberNWR	19	0	2
	ParcelNumberOR	RW_PA_ParcelNumberOR	19	0	2
	ParcelNumberSCR	RW_PA_ParcelNumberSCR	19	0	2
	ParcelNumberSWR	RW_PA_ParcelNumberSWR	19	0	2
	ParcelNumberWSDOT	RW_PA_ParcelNumberWSDOT	19	0	2
Text					
	BearingsText	RW_SC_BearingsText	19	2	0
	CenterofSectionsText	RW_SC_CenterofSectionsText	19	0	0
	CityNamesText	RW_PA_CityNamesText	19	0	1
	CityRWBndryStaOffText	RW_BD_CityRWBndryStaOffText	83	0	0
	ControlSectionText	RW_GB_ControlSectionText	19	0	0

S4.04 Right of Way Element Templates

The element template listing below provides a complete list of standard Right of Way elements by path/category. When a feature definition is not available for a given element, an element template shall be assigned.

<i>Path</i>	<i>Element Template Name</i>	<i>Level</i>	<i>Color</i>	<i>Line Style</i>	<i>Line Weight</i>
Right of Way Text					
	CountyRWBndryStaOffText	RW_BD_CountyRWBndryStaOffTex	115	0	0
	DescriptionsText	RW_SC_DescriptionsText	19	0	0
	DonationLandClaimsText	RW_SC_DonationLandClaimsText	147	0	0
	EsmntPermitLineStaOffText	RW_ES_EsmntPermitLineStaOffTex	19	0	0
	EsmntPermitsText	RW_ES_EsmntPermitsText	19	0	0
	EsmntPermitsTextNew	RW_ES_EsmntPermitsTextNew	3	0	0
	GovtBndryText	RW_GB_GovtBndryText	19	0	0
	GovtLotIDText	RW_SC_GovtLotIDText	147	0	0
	HighwayRWBndrySOTextNew	RW_BD_HighwayRWBndrySOText	3	0	0
	HighwayRWBndryStaOffText	RW_BD_HighwayRWBndryStaOffT	19	0	0
	InterchangeNamesText	RW_PA_InterchangeNamesText	19	0	1
	LotNumbering	RW_PA_LotNumbering	19	0	0
	MeanderLineText	RW_SC_MeanderLineText	19	0	0
	MetesandBoundsRWText	RW_BD_MetesAndBoundsRWText	19	0	0
	MetesandBoundsSundryText	RW_BD_MetesAndBoundsSundryT	19	0	0
	ParcelNoText	RW_PA_ParcelNoText	19	0	0
	RangelinesText	RW_SC_RangelinesText	115	0	2
	RRRWStaOffText	RW_BD_RRRWStaOffText	147	0	0
	SectionCornerNumberText	RW_SC_SectionCornerNumberText	19	0	0
	SiteRWNameText	RW_BD_SiteRWNameText	115	0	0
	SiteRWStaOffText	RW_BD_SiteRWStaOffText	147	0	0
	SubdivisionsNamesText	RW_PA_SubdivisionsNamesText	51	0	1
	SurplusPropertyBndryNote	RW_PA_SurplusPropertyBndryNot	19	0	1
	TownshipRangeLineText	RW_SC_TownshipRangeLineText	147	0	2
	TurnbackRelinquishText	RW_BD_TurnbackRelinquishText	51	0	0

S4.04 Right of Way Element Templates

The element template listing below provides a complete list of standard Right of Way elements by path/category. When a feature definition is not available for a given element, an element template shall be assigned.

<i>Path</i>	<i>Element Template Name</i>	<i>Level</i>	<i>Color</i>	<i>Line Style</i>	<i>Line Weight</i>
Right of Way Text					
	UtilityRWStaOffText	RW_BD_UtilityRWStaOffText	19	0	0
Roadway Text					
	RoadwayNamesText	RD_ED_RoadwayNamesText	29	0	0
Sheet Borders Right of Way					
	Access Hearing	SH_PR_SheetAccessHearing	18	0	1
	Exhibit Map	SH_PR_SheetExhibitMap	18	0	1
	Record of Survey	SH_PR_SheetRecordOfSurvey	18	0	1
	RW Limited Access	SH_PR_SheetRWLimitedAccess	18	0	1
	RW Plan Sheet	SH_PR_SheetRW	18	0	1
	RW Plan Sheet - Border Only	SH_PR_SheetRWBorderOnly	18	0	1
	RW Vicinity Map	SH_PR_SheetVicinityMap	18	0	1
	Sundry Site	SH_PR_SheetSundrySite	18	0	1
General Items					
	Destination Arrow - PS&E	SH_GI_DestinationArrow	18	0	2
	Destination Arrow - R/W	SH_GI_DestinationArrow	18	0	2
	Line Break - Large	SH_GI_LineBreakLg	18	0	2
	Line Break - Small	SH_GI_LineBreakSm	18	0	2
	Township Range - Top of Sheet	SH_GI_TownshipRangeTopSheetTe	24	0	2
	Traffic Movement Arrow - Left	SH_GI_TrafficMvmntArrow	18	0	1
	Traffic Movement Arrow - Opposin	SH_GI_TrafficMvmntArrow	18	0	1
	Traffic Movement Arrow - Right	SH_GI_TrafficMvmntArrow	18	0	1
General Text					

S4.04 Right of Way Element Templates

The element template listing below provides a complete list of standard Right of Way elements by path/category. When a feature definition is not available for a given element, an element template shall be assigned.

Path	Element Template Name	Level	Color	Line Style	Line Weight
Sheet					
General Items					
	Text Body 2 - RW	SH_GI_TextBody2	18	0	0
	Text Body 3 - RW	SH_GI_TextBody3	18	0	0
Scale Bars					
	Scale Bar 100	SH_GI_ScaleBar100	18	0	5
	Scale Bar 1000	SH_GI_ScaleBar1000	18	0	5
	Scale Bar 20	SH_GI_ScaleBar20	18	0	5
	Scale Bar 200	SH_GI_ScaleBar200	18	0	5
	Scale Bar 2000	SH_GI_ScaleBar2000	18	0	5
	Scale Bar 40	SH_GI_ScaleBar40	18	0	5
	Scale Bar 50	SH_GI_ScaleBar50	18	0	5
	Scale Bar 500	SH_GI_ScaleBar500	18	0	5
Plans					
	Match Line	SH_GI_MatchLine	18	0	3
	North Arrow	SH_GI_NorthArrow	18	0	2
	Township Range - Top of Sheet	SH_GI_TownshipRangeTopSheetTe	24	0	2
	Traffic Movement Arrow - Left	SH_GI_TrafficMvmntArrow	18	0	1
	Traffic Movement Arrow - Opposin	SH_GI_TrafficMvmntArrow	18	0	1
	Traffic Movement Arrow - Right	SH_GI_TrafficMvmntArrow	18	0	1
Review - Markup					
	Revision Strike Thru Double Line	SH_GI_RevisionStrikeThruDoubleLi	2	SH_GI_RevisionStrikeThruDoubleLi	0
	Revision Strike Thru Single Line	SH_GI_RevisionStrikeThruSingleLin	2	0	0
	Revision Strike Thru Squiggle	SH_GI_RevisionStrikeThruSquiggle	2	SH_GI_RevisionStrikeThruSquiggle	0
Right of Way Plans					
	Begin-End Plan	SH_PR_BeginEndPlanText	18	0	2

S4.04 Right of Way Element Templates

The element template listing below provides a complete list of standard Right of Way elements by path/category. When a feature definition is not available for a given element, an element template shall be assigned.

Path	Element Template Name	Level	Color	Line Style	Line Weight
Sheet					
Right of Way Plans					
Legends and Schedules					
	Legend	SH_GI_Legend	0	0	0
	Legend w Limited Access	SH_GI_Legend	0	0	0
Text and Notes					
	Access Notes Body	SH_PR_AccessNotesBodyText	18	0	0
	Access Notes Heading	SH_PR_AccessNotesHeadingText	18	0	0
	Basis of Bearing - Cell	SH_PR_BasisofBearing	18	0	2
	Cross Reference Note	SH_PR_CrossReferenceNotesText	18	0	0
	Exhibit A Note - Cell	SH_PR_ExhibitANote	18	0	3
	Limited Access Designation Note - C	SH_PR_LaccessDesignationNote	18	0	1
	Limited Access Establish Note - Cell	SH_PR_LaccessEstablishNote	18	0	2
	Limited Access Tentative Note - Cell	SH_PR_LaccessTentativeNote	18	0	2
	Recording Certificate - Cell	SH_PR_RecordingCertificate	0	0	1
	Road Approach Type A Note - Cell	SH_PR_RoadApproachTypeANote	18	0	2
	Road Approach Type B Note - Cell	SH_PR_RoadApproachTypeBNote	18	0	2
	Road Approach Type C Note - Cell	SH_PR_RoadApproachTypeCNote	18	0	2
	Road Approach Type D Note - Cell	SH_PR_RoadApproachTypeDNote	18	0	2
	Road Approach Type E Note - Cell	SH_PR_RoadApproachTypeENote	18	0	2
	Road Approach Type F Note - Cell	SH_PR_RoadApproachTypeFNote	18	0	2
	Supplemental Access Note 1 - Cell	SH_PR_SupplementalAccessNote1	18	0	2
	Supplemental Access Note 2 - Cell	SH_PR_SupplementalAccessNote2	18	0	2
	Supplemental Access Note 21 - Cell	SH_PR_SupplementalAccessNote2	18	0	2
	Supplemental Access Note 3 - Cell	SH_PR_SupplementalAccessNote3	18	0	2
	Supplemental Access Note 4 - Cell	SH_PR_SupplementalAccessNote4	18	0	2
	Supplemental Access Note 5 - Cell	SH_PR_SupplementalAccessNote5	18	0	2
	Supplemental Access Note 9 - Cell	SH_PR_SupplementalAccessNote9	18	0	2

S4.04 Right of Way Element Templates

The element template listing below provides a complete list of standard Right of Way elements by path/category. When a feature definition is not available for a given element, an element template shall be assigned.

<i>Path</i>	<i>Element Template Name</i>	<i>Level</i>	<i>Color</i>	<i>Line Style</i>	<i>Line Weight</i>
Sheet					
Right of Way Plans					
	Surveyor Certificate - Cell	SH_PR_SurveyorCertificate	0	0	1
	Verification Note - Cell	SH_PR_VerificationNotes	18	0	2
	Vicinity Map Body	SH_PR_VicinityMapBodyText	18	0	0
	Vicinity Map Heading	SH_PR_VicinityMapHeadingText	18	0	2
Structures					
Text					
	BridgeRWText	ST_BG_BridgeRWText	23	0	0
	TunnelRWText	ST_BG_TunnelRWText	23	0	0
Topography					
Text					
Manmade					
	DistanceTieText	TP_MM_DistanceTieText	30	0	0
	ManmadeTopographyRWText	TP_MM_ManmadeTopographyRW	30	0	0
	RRText	TP_MM_RRText	62	0	0
Natural					
	WaterPondLakeResRWText	TP_NT_WaterPondLakeResRWText	126	0	0
Utilities					
Power					
Profile					
	UndGndPowerLineProfile	UT_PW_UndGndPowerLine	117	UT_PW_UndGndPowerLine	0

S4.05 Standard Symbols (cont.)


All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Alignment - Right of Way - Controlling


Element Template
(Level Name)

ByLevel Weight		ByLevel Style
byLevel Color		Element Type


Example

<p>CLineRWCntrl AL_RW_CLineRWCntrl</p> <p>USE FEATURE DEFINITION: Alignment\Right of Way\Controlling\CLineRWCntrl</p>	$\frac{5}{2} \frac{0}{\text{Linear}}$	
--	---------------------------------------	--

<p>CLineRWCntrlBearingsText AL_RW_CLineRWCntrlBearingsText</p> <p>USE FEATURE DEFINITION: Alignment\Right of Way\Controlling\CLineRWCntrl Text Style: RW_Bearings Text Font: WSDOT CAE Text Size: 0.01</p>	$\frac{0}{2} \frac{0}{\text{Text}}$	<p>S 88° 55' 25" W</p>
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<p>CLineRWCntrlCOGO AL_RW_CLineRWCntrlCOGO</p> <p>USE FEATURE DEFINITION: Point\Alignment\CLineRWCntrlCOGO</p>	$\frac{1}{2} \frac{0}{\text{Linear}}$	
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<p>CLineRWCntrlCrvDataText AL_RW_CLineRWCntrlCrvDataText</p> <p>USE FEATURE DEFINITION: Alignment\Right of Way\Controlling\CLineRWCntrl Text Style: RW_CurveData Text Font: WSDOT CAE Text Size: 0.01</p>	$\frac{0}{2} \frac{0}{\text{Text}}$	<p>S 88° 55' 25" W</p>
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<p>CLineRWCntrlCurvePtCircle AL_RW_CLineRWCntrlCurvePtCircle</p> <p>USE FEATURE DEFINITION: Alignment\Right of Way\Controlling\CLineRWCntrl</p>	$\frac{1}{2} \frac{0}{\text{Cell}}$	
--	-------------------------------------	---

<p>CLineRWCntrlGradeIntText AL_RW_CLineRWCntrlGradeIntText</p> <p>USE FEATURE DEFINITION: Alignment\Right of Way\Controlling\CLineRWCntrl Text Style: RW_GradeIntersection Text Font: WSDOT CAE Text Size: 0.01</p>	$\frac{0}{2} \frac{0}{\text{Text}}$	<p>GRADE INTERSECTION</p>
--	-------------------------------------	----------------------------------

S4.05 Standard Symbols (cont.)

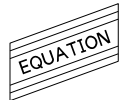
All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Alignment - Right of Way - Controlling

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

<p>CLineRWCntrlLineDesText AL_RW_CLineRWCntrlLineDesText</p> <p>USE FEATURE DEFINITION: Alignment\Right of Way\Controlling\CLineRWCntrl Text Style: 08-Bold Text Font: WSDOT CAE Text Size: 0.006667</p>	$\frac{0}{2} \frac{0}{\text{Text}}$	<p>L LINE</p>
<p>CLineRWCntrlMajorStaText AL_RW_CLineRWCntrlMajorStaText</p> <p>USE FEATURE DEFINITION: Alignment\Right of Way\Controlling\CLineRWCntrl Text Style: RW_MajorStation Text Font: WSDOT CAE Text Size: 0.015</p>	$\frac{0}{2} \frac{0}{\text{Text}}$	<p>10</p>
<p>CLineRWCntrlPCPIPTText AL_RW_CLineRWCntrlPCPIPTText</p> <p>USE FEATURE DEFINITION: Alignment\Right of Way\Controlling\CLineRWCntrl Text Style: RW_PCPIPT-LT Text Font: WSDOT CAE Text Size: 0.01</p>	$\frac{0}{2} \frac{0}{\text{Text}}$	<p>210+68.42 P.C.</p>
<p>CLineRWCntrlPItoPILine AL_RW_CLineRWCntrlPItoPILine</p> <p>USE FEATURE DEFINITION: Alignment\Right of Way\Controlling\CLineRWCntrl</p>	$\frac{0}{2} \frac{2}{\text{Linear}}$	<p>-----</p>
<p>CLineRWCntrlSRNoText AL_RW_CLineRWCntrlSRNoText</p> <p>USE FEATURE DEFINITION: Alignment\Right of Way\Controlling\CLineRWCntrl Text Style: 09-Bold Text Font: WSDOT CAE Text Size: 0.0075</p>	$\frac{0}{2} \frac{0}{\text{Text}}$	<p>SR 104</p>
<p>CLineRWCntrlStaEquaText AL_RW_CLineRWCntrlStaEquaText</p> <p>USE FEATURE DEFINITION: Alignment\Right of Way\Controlling\CLineRWCntrl Text Style: RW_StaEqua Text Font: WSDOT CAE Text Size: 0.01</p>	$\frac{0}{2} \frac{0}{\text{Text}}$	<p>110+68.42 =</p>
<p>CLineRWCntrlStaEquation AL_RW_CLineRWCntrlStaEquation</p> <p>USE FEATURE DEFINITION: Alignment\Right of Way\Controlling\CLineRWCntrl</p>	$\frac{1}{2} \frac{0}{\text{Cell}}$	

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Alignment - Right of Way - Controlling

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

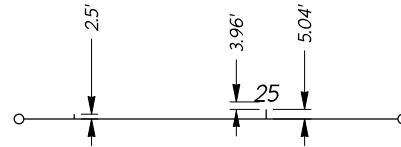
CLineRWCntrlStationText
 AL_RW_CLineRWCntrlStationText
 USE FEATURE DEFINITION: Alignment\Right of Way\Controlling\CLineRWCntrl
 Text Style: 6
 Text Font: WSDOT CAE
 Text Size: 0.005

0	0
2	Text

10+68.42 P.C.

CLineRWCntrlTics
 AL_RW_CLineRWCntrlTics
 USE FEATURE DEFINITION: Alignment\Right of Way\Controlling\CLineRWCntrl

2	0
2	Cell



S4.05 Standard Symbols (cont.)


All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Alignment - Right of Way - Misc


Element Template
(Level Name)


ByLevel Weight	ByLevel Style
byLevel Color	Element Type


Example


<p>CLineBikePath AL_RW_CLineBikePath USE FEATURE DEFINITION: Alignment\Right of Way\Misc\CLineBikePath</p>	<table border="1"> <tr> <td style="padding: 2px;">2</td> <td style="padding: 2px;">3</td> </tr> <tr> <td style="padding: 2px;">114</td> <td style="padding: 2px;">Linear</td> </tr> </table>	2	3	114	Linear	
2	3					
114	Linear					

<p>CLineCityStreet AL_RW_CLineCityStreet USE FEATURE DEFINITION: Alignment\Right of Way\Misc\CLineCityStreet</p>	<table border="1"> <tr> <td style="padding: 2px;">1</td> <td style="padding: 2px;">AL_RW_CLineCityStreet</td> </tr> <tr> <td style="padding: 2px;">18</td> <td style="padding: 2px;">Linear</td> </tr> </table>	1	AL_RW_CLineCityStreet	18	Linear	
1	AL_RW_CLineCityStreet					
18	Linear					

<p>CLineCountyRoad AL_RW_CLineCountyRoad USE FEATURE DEFINITION: Alignment\Right of Way\Misc\CLineCountyRoad</p>	<table border="1"> <tr> <td style="padding: 2px;">1</td> <td style="padding: 2px;">AL_RW_CLineCountyRoad</td> </tr> <tr> <td style="padding: 2px;">18</td> <td style="padding: 2px;">Linear</td> </tr> </table>	1	AL_RW_CLineCountyRoad	18	Linear	
1	AL_RW_CLineCountyRoad					
18	Linear					

<p>CLinePedPath AL_RW_CLinePedPath USE FEATURE DEFINITION: Alignment\Right of Way\Misc\CLinePedPath</p>	<table border="1"> <tr> <td style="padding: 2px;">2</td> <td style="padding: 2px;">3</td> </tr> <tr> <td style="padding: 2px;">114</td> <td style="padding: 2px;">Linear</td> </tr> </table>	2	3	114	Linear	
2	3					
114	Linear					

<p>CLinePrivateRoad AL_RW_CLinePrivateRoad USE FEATURE DEFINITION: Alignment\Right of Way\Misc\CLinePrivateRoad</p>	<table border="1"> <tr> <td style="padding: 2px;">2</td> <td style="padding: 2px;">3</td> </tr> <tr> <td style="padding: 2px;">114</td> <td style="padding: 2px;">Linear</td> </tr> </table>	2	3	114	Linear	
2	3					
114	Linear					

<p>CLineTrail AL_RW_CLineTrail USE FEATURE DEFINITION: Alignment\Right of Way\Misc\CLineTrail</p>	<table border="1"> <tr> <td style="padding: 2px;">2</td> <td style="padding: 2px;">3</td> </tr> <tr> <td style="padding: 2px;">114</td> <td style="padding: 2px;">Linear</td> </tr> </table>	2	3	114	Linear	
2	3					
114	Linear					

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Alignment - Right of Way - Non-Controlling - Existing

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

CLineRWNonCntrlEx

4	AL_RW_CLineRWNonCntrlEx
82	Linear



AL_RW_CLineRWNonCntrlEx

USE FEATURE DEFINITION: Alignment\Right of Way\Non-Controlling\CLineRWNonCntrlEx

CLineRWNonCntrlExNameText

0	0
82	Text

L LINE

AL_RW_CLineRWNonCntrlExNameText

USE FEATURE DEFINITION: Alignment\Right of Way\Non-Controlling\CLineRWNonCntrlEx
Text Style: RW_NonControlExName
Text Font: WSDOT CAE
Text Size: 0.013333

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Alignment - Right of Way - Non-Controlling - Proposed

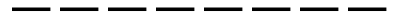
Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

CLineRWNonCntrlPr
AL_RW_CLineRWNonCntrlPr
USE FEATURE DEFINITION: Alignment\Right of Way\Non-Controlling\CLineRWNonCntrlPr

4	AL_RW_CLineRWNonCntrlPr
82	Linear



CLineRWNonCntrlPrNameText
AL_RW_CLineRWNonCntrlPrNameText
USE FEATURE DEFINITION: Alignment\Right of Way\Non-Controlling\CLineRWNonCntrlPr
Text Style: 08-Bold
Text Font: WSDOT CAE
Text Size: 0.006667

0	0
82	Text

L LINE

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Drainage - Text

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

DrainageStructuresRWText
DR_ST_DrainageStructuresRWText

0	0
17	Text

CULVERT

Text Style: 5
Text Font: WSDOT CAE
Text Size: 0.004167

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Environmental - Text

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

WetlandsRWText
EV_WE_WetlandsRWText

0	0
55	Text

WETLANDS

Text Style: 20-Bold
Text Font: WSDOT CAE
Text Size: 0.016667

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Environmental - Wetlands

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

<p>StormwaterTrtmntRWPlan</p> <p>EV_WE_StormwaterTrtmntRWPlan</p> <p>USE FEATURE DEFINITION: Linear\Environmental\Wetlands\StormWaterTrtmntRWPlan</p>	<table style="margin: auto;"> <tr> <td style="padding: 0 5px;">5</td> <td style="border-left: 1px solid black; border-right: 1px solid black; padding: 0 5px;">3</td> </tr> <tr> <td style="padding: 0 5px;">55</td> <td style="border-left: 1px solid black; border-right: 1px solid black; padding: 0 5px;">Linear</td> </tr> </table>	5	3	55	Linear	
5	3					
55	Linear					

<p>StormwaterTrtmntRWPlanNew</p> <p>EV_WE_StormwaterTrtmntRWPlanNew</p> <p>USE FEATURE DEFINITION: Linear\Environmental\Wetlands\StormWaterTrtmntRWPlanNew</p>	<table style="margin: auto;"> <tr> <td style="padding: 0 5px;">5</td> <td style="border-left: 1px solid black; border-right: 1px solid black; padding: 0 5px;">0</td> </tr> <tr> <td style="padding: 0 5px;">41</td> <td style="border-left: 1px solid black; border-right: 1px solid black; padding: 0 5px;">Linear</td> </tr> </table>	5	0	41	Linear	
5	0					
41	Linear					

<p>WetlandMitigationRWP</p> <p>EV_WE_WetlandMitigationRWP</p> <p>USE FEATURE DEFINITION: Linear\Environmental\Wetlands\WetlandMitigationRWP</p>	<table style="margin: auto;"> <tr> <td style="padding: 0 5px;">5</td> <td style="border-left: 1px solid black; border-right: 1px solid black; padding: 0 5px;">3</td> </tr> <tr> <td style="padding: 0 5px;">55</td> <td style="border-left: 1px solid black; border-right: 1px solid black; padding: 0 5px;">Linear</td> </tr> </table>	5	3	55	Linear	
5	3					
55	Linear					

<p>WetlandMitigationRWPNew</p> <p>EV_WE_WetlandMitigationRWPNew</p> <p>USE FEATURE DEFINITION: Linear\Environmental\Wetlands\WetlandMitigationRWPNew</p>	<table style="margin: auto;"> <tr> <td style="padding: 0 5px;">5</td> <td style="border-left: 1px solid black; border-right: 1px solid black; padding: 0 5px;">0</td> </tr> <tr> <td style="padding: 0 5px;">41</td> <td style="border-left: 1px solid black; border-right: 1px solid black; padding: 0 5px;">Linear</td> </tr> </table>	5	0	41	Linear	
5	0					
41	Linear					

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Monument - Boundary

Element Template
(Level Name)

ByLevel Weight		ByLevel Style
byLevel Color		Element Type

Example

<p>MonumentCalcd MN_BD_MonumentCalcd USE FEATURE DEFINITION: Point\Monument Control\Boundary\MonumentCalcd</p>	<table style="margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">0</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">0</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">60</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">Cell</td> </tr> </table>	0		0	60		Cell	
0		0						
60		Cell						

<p>MonumentFound MN_BD_MonumentFound USE FEATURE DEFINITION: Point\Monument Control\Boundary\MonumentFound</p>	<table style="margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">0</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">0</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">60</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">Cell</td> </tr> </table>	0		0	60		Cell	
0		0						
60		Cell						

<p>MonumentNew MN_BD_MonumentNew USE FEATURE DEFINITION: Point\Monument Control\Boundary\MonumentNew</p>	<table style="margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">0</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">0</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">44</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">Cell</td> </tr> </table>	0		0	44		Cell	
0		0						
44		Cell						

<p>MonumentNotFound MN_BD_MonumentNotFound USE FEATURE DEFINITION: Point\Monument Control\Boundary\MonumentNotFound</p>	<table style="margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">4</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">0</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">60</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">Cell</td> </tr> </table>	4		0	60		Cell	
4		0						
60		Cell						

<p>MonumentText MN_BD_MonumentText Text Style: MN_Exist Text Font: WSDOT CAE Text Size: 0.004167</p>	<table style="margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">0</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">0</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">60</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">Text</td> </tr> </table>	0		0	60		Text	<p style="font-size: small; margin-top: 5px;">GP 11395-6</p>
0		0						
60		Text						

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Monument - Boundary

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

MonumentTextNew
MN_BD_MonumentTextNew

0	0
44	Text

GP 11395-6

Text Style: MN_New
Text Font: WSDOT CAE
Text Size: 0.004167

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.


Monument - Network Control


Element Template
(Level Name)


ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

<p>ControlPointNotFound MN_NC_ControlPointNotFound USE FEATURE DEFINITION: Point\Monument Control\Network Control\ControlPointNotFound</p>	<table border="1"> <tr> <td>1</td> <td>0</td> </tr> <tr> <td>28</td> <td>Cell</td> </tr> </table>	1	0	28	Cell	
1	0					
28	Cell					

<p>GlobalPositioningPoint MN_NC_GlobalPositioningPoint USE FEATURE DEFINITION: Point\Monument Control\Network Control\GlobalPositioningPoint</p>	<table border="1"> <tr> <td>0</td> <td>0</td> </tr> <tr> <td>28</td> <td>Cell</td> </tr> </table>	0	0	28	Cell	
0	0					
28	Cell					

<p>GPPInstrumentStation MN_NC_GPPInstrumentStation USE FEATURE DEFINITION: Point\Monument Control\Network Control\GPPInstrumentStation</p>	<table border="1"> <tr> <td>0</td> <td>0</td> </tr> <tr> <td>28</td> <td>Cell</td> </tr> </table>	0	0	28	Cell	
0	0					
28	Cell					

<p>PrimaryControlPoint MN_NC_PrimaryControlPoint USE FEATURE DEFINITION: Point\Monument Control\Network Control\PrimaryControlPoint</p>	<table border="1"> <tr> <td>1</td> <td>0</td> </tr> <tr> <td>28</td> <td>Cell</td> </tr> </table>	1	0	28	Cell	
1	0					
28	Cell					

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Right of Way - Boundaries

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

<p>CityRWBndry RW_BD_CityRWBndry</p> <p>USE FEATURE DEFINITION: Linear\Right of Way\Boundaries\CityRWBndry</p>	<table border="1" style="border-collapse: collapse; margin: auto;"> <tr> <td style="padding: 2px;">2</td> <td style="padding: 2px;">3</td> </tr> <tr> <td style="padding: 2px;">83</td> <td style="padding: 2px;">Linear</td> </tr> </table>	2	3	83	Linear	
2	3					
83	Linear					

<p>CountyRWBndry RW_BD_CountyRWBndry</p> <p>USE FEATURE DEFINITION: Linear\Right of Way\Boundaries\CountyRWBndry</p>	<table border="1" style="border-collapse: collapse; margin: auto;"> <tr> <td style="padding: 2px;">2</td> <td style="padding: 2px;">3</td> </tr> <tr> <td style="padding: 2px;">83</td> <td style="padding: 2px;">Linear</td> </tr> </table>	2	3	83	Linear	
2	3					
83	Linear					

<p>HighwayRWBndry RW_BD_HighwayRWBndry</p> <p>USE FEATURE DEFINITION: Linear\Right of Way\Boundaries\HighwayRWBndry</p>	<table border="1" style="border-collapse: collapse; margin: auto;"> <tr> <td style="padding: 2px;">2</td> <td style="padding: 2px;">RW_BD_HighwayRWBndry</td> </tr> <tr> <td style="padding: 2px;">19</td> <td style="padding: 2px;">Linear</td> </tr> </table>	2	RW_BD_HighwayRWBndry	19	Linear	
2	RW_BD_HighwayRWBndry					
19	Linear					

<p>HighwayRWBndryCoincident RW_BD_HighwayRWBndryCoincident</p> <p>USE FEATURE DEFINITION: Linear\Right of Way\Boundaries\HighwayRWBndryCoincident</p>	<table border="1" style="border-collapse: collapse; margin: auto;"> <tr> <td style="padding: 2px;">5</td> <td style="padding: 2px;">RW_BD_HighwayRWBndryCoincident</td> </tr> <tr> <td style="padding: 2px;">19</td> <td style="padding: 2px;">Linear</td> </tr> </table>	5	RW_BD_HighwayRWBndryCoincident	19	Linear	
5	RW_BD_HighwayRWBndryCoincident					
19	Linear					

<p>HighwayRWBndryNew RW_BD_HighwayRWBndryNew</p> <p>USE FEATURE DEFINITION: Linear\Right of Way\Boundaries\HighwayRWBndryNew</p>	<table border="1" style="border-collapse: collapse; margin: auto;"> <tr> <td style="padding: 2px;">5</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">3</td> <td style="padding: 2px;">Linear</td> </tr> </table>	5	0	3	Linear	
5	0					
3	Linear					

<p>LAccessCoincidentRWLT RW_BD_LAccessCoincidentRWLT</p> <p>USE FEATURE DEFINITION: Linear\Right of Way\Boundaries\LAccessCoincidentRWLT</p>	<table border="1" style="border-collapse: collapse; margin: auto;"> <tr> <td style="padding: 2px;">5</td> <td style="padding: 2px;">RW_BD_LAccessCoincidentRWLT</td> </tr> <tr> <td style="padding: 2px;">35</td> <td style="padding: 2px;">Linear</td> </tr> </table>	5	RW_BD_LAccessCoincidentRWLT	35	Linear	
5	RW_BD_LAccessCoincidentRWLT					
35	Linear					

<p>LAccessCoincidentRWRT RW_BD_LAccessCoincidentRWRT</p> <p>USE FEATURE DEFINITION: Linear\Right of Way\Boundaries\LAccessCoincidentRWRT</p>	<table border="1" style="border-collapse: collapse; margin: auto;"> <tr> <td style="padding: 2px;">5</td> <td style="padding: 2px;">RW_BD_LAccessCoincidentRWRT</td> </tr> <tr> <td style="padding: 2px;">35</td> <td style="padding: 2px;">Linear</td> </tr> </table>	5	RW_BD_LAccessCoincidentRWRT	35	Linear	
5	RW_BD_LAccessCoincidentRWRT					
35	Linear					

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Right of Way - Boundaries

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

<p>LAccessFloatingLTNew RW_BD_LAccessFloatingLTNew USE FEATURE DEFINITION: Linear\Right of Way\Boundaries\LAccessFloatingLTNew</p>	<table style="margin: auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">2</td> <td style="padding: 0 5px;">RW_BD_LAccessFloatingLTNew</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">35</td> <td style="padding: 0 5px;">Linear</td> </tr> </table>	2	RW_BD_LAccessFloatingLTNew	35	Linear	
2	RW_BD_LAccessFloatingLTNew					
35	Linear					

<p>LAccessFloatingRTNew RW_BD_LAccessFloatingRTNew USE FEATURE DEFINITION: Linear\Right of Way\Boundaries\LAccessFloatingRTNew</p>	<table style="margin: auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">2</td> <td style="padding: 0 5px;">RW_BD_LAccessFloatingRTNew</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">35</td> <td style="padding: 0 5px;">Linear</td> </tr> </table>	2	RW_BD_LAccessFloatingRTNew	35	Linear	
2	RW_BD_LAccessFloatingRTNew					
35	Linear					

<p>LAccessProposedRWLT RW_BD_LAccessProposedRWLT USE FEATURE DEFINITION: Linear\Right of Way\Boundaries\LAccessProposedRWLT</p>	<table style="margin: auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">5</td> <td style="padding: 0 5px;">RW_BD_LAccessProposedRWLT</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">35</td> <td style="padding: 0 5px;">Linear</td> </tr> </table>	5	RW_BD_LAccessProposedRWLT	35	Linear	
5	RW_BD_LAccessProposedRWLT					
35	Linear					

<p>LAccessProposedRWRT RW_BD_LAccessProposedRWRT USE FEATURE DEFINITION: Linear\Right of Way\Boundaries\LAccessProposedRWRT</p>	<table style="margin: auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">5</td> <td style="padding: 0 5px;">RW_BD_LAccessProposedRWRT</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">35</td> <td style="padding: 0 5px;">Linear</td> </tr> </table>	5	RW_BD_LAccessProposedRWRT	35	Linear	
5	RW_BD_LAccessProposedRWRT					
35	Linear					

<p>MetesAndBoundsArrow RW_BD_MetesAndBoundsArrow USE FEATURE DEFINITION: Point\Right of Way\Boundaries\MetesAndBoundsArrow</p>	<table style="margin: auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">2</td> <td style="padding: 0 5px;">2</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">19</td> <td style="padding: 0 5px;">Linear</td> </tr> </table>	2	2	19	Linear	
2	2					
19	Linear					

<p>RRRWBndry RW_BD_RRRWBndry USE FEATURE DEFINITION: Linear\Right of Way\Boundaries\RRRWBndry</p>	<table style="margin: auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">2</td> <td style="padding: 0 5px;">RW_BD_RRRWBndry</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">147</td> <td style="padding: 0 5px;">Linear</td> </tr> </table>	2	RW_BD_RRRWBndry	147	Linear	
2	RW_BD_RRRWBndry					
147	Linear					

<p>RRRWBndryNew RW_BD_RRRWBndryNew USE FEATURE DEFINITION: Linear\Right of Way\Boundaries\RRRWBndryNew</p>	<table style="margin: auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">5</td> <td style="padding: 0 5px;">0</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">3</td> <td style="padding: 0 5px;">Linear</td> </tr> </table>	5	0	3	Linear	
5	0					
3	Linear					

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Right of Way - Boundaries

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

<p>RWMarkerCalcd RW_BD_RWMarkerCalcd</p> <p>USE FEATURE DEFINITION: Point\Right of Way\Boundaries\RWMarkerCalcd</p>	<table border="1" style="border-collapse: collapse; margin: 0 auto;"> <tr> <td style="padding: 2px;">0</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">19</td> <td style="padding: 2px;">Cell</td> </tr> </table>	0	0	19	Cell	
0	0					
19	Cell					

<p>RWMarkerFound RW_BD_RWMarkerFound</p> <p>USE FEATURE DEFINITION: Point\Right of Way\Boundaries\RWMarkerFound</p>	<table border="1" style="border-collapse: collapse; margin: 0 auto;"> <tr> <td style="padding: 2px;">0</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">19</td> <td style="padding: 2px;">Cell</td> </tr> </table>	0	0	19	Cell	
0	0					
19	Cell					

<p>RWMarkerNotFound RW_BD_RWMarkerNotFound</p> <p>USE FEATURE DEFINITION: Point\Right of Way\Boundaries\RWMarkerNotFound</p>	<table border="1" style="border-collapse: collapse; margin: 0 auto;"> <tr> <td style="padding: 2px;">0</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">19</td> <td style="padding: 2px;">Cell</td> </tr> </table>	0	0	19	Cell	
0	0					
19	Cell					

<p>SiteRWBndry RW_BD_SiteRWBndry</p> <p>USE FEATURE DEFINITION: Linear\Right of Way\Boundaries\SiteRWBndry</p>	<table border="1" style="border-collapse: collapse; margin: 0 auto;"> <tr> <td style="padding: 2px;">2</td> <td style="padding: 2px;">RW_BD_SiteRWBndry</td> </tr> <tr> <td style="padding: 2px;">115</td> <td style="padding: 2px;">Linear</td> </tr> </table>	2	RW_BD_SiteRWBndry	115	Linear	
2	RW_BD_SiteRWBndry					
115	Linear					

<p>SiteRWBndryCoincident RW_BD_SiteRWBndryCoincident</p> <p>USE FEATURE DEFINITION: Linear\Right of Way\Boundaries\SiteRWBndryCoincident</p>	<table border="1" style="border-collapse: collapse; margin: 0 auto;"> <tr> <td style="padding: 2px;">5</td> <td style="padding: 2px;">RW_BD_SiteRWBndryCoincident</td> </tr> <tr> <td style="padding: 2px;">99</td> <td style="padding: 2px;">Linear</td> </tr> </table>	5	RW_BD_SiteRWBndryCoincident	99	Linear	
5	RW_BD_SiteRWBndryCoincident					
99	Linear					

S4.05 Standard Symbols (cont.)


All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.


Right of Way - Boundaries


Element Template
(Level Name)


ByLevel Weight		ByLevel Style
byLevel Color		Element Type


Example

<p>SiteRWBndryNew RW_BD_SiteRWBndryNew USE FEATURE DEFINITION: Linear\Right of Way\Boundaries\SiteRWBndryNew</p>	<table style="margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">5</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">0</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">99</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">Linear</td> </tr> </table>	5		0	99		Linear	
5		0						
99		Linear						

<p>TurnbackLine RW_BD_TurnbackLine USE FEATURE DEFINITION: Linear\Right of Way\Boundaries\TurnbackLine</p>	<table style="margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">5</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">0</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">51</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">Linear</td> </tr> </table>	5		0	51		Linear	
5		0						
51		Linear						

<p>UtilityRWBndry RW_BD_UtilityRWBndry USE FEATURE DEFINITION: Linear\Right of Way\Boundaries\UtilityRWBndry</p>	<table style="margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">3</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">RW_BD_UtilityRWBndry</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">147</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">Linear</td> </tr> </table>	3		RW_BD_UtilityRWBndry	147		Linear	
3		RW_BD_UtilityRWBndry						
147		Linear						

<p>UtilityRWBndryCoincident RW_BD_UtilityRWBndryCoincident USE FEATURE DEFINITION: Linear\Right of Way\Boundaries\UtilityRWBndryCoincident</p>	<table style="margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">5</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">RW_BD_UtilityRWBndryCoincident</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">131</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">Linear</td> </tr> </table>	5		RW_BD_UtilityRWBndryCoincident	131		Linear	
5		RW_BD_UtilityRWBndryCoincident						
131		Linear						

<p>UtilityRWBndryNew RW_BD_UtilityRWBndryNew USE FEATURE DEFINITION: Linear\Right of Way\Boundaries\UtilityRWBndryNew</p>	<table style="margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">3</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">0</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">131</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">Linear</td> </tr> </table>	3		0	131		Linear	
3		0						
131		Linear						

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Right of Way - Easements and Permits

Element Template
(Level Name)

ByLevel Weight		ByLevel Style
byLevel Color		Element Type

Example

<p>EsmntControllingLine RW_ES_EsmntControllingLine USE FEATURE DEFINITION: Linear\Right of Way\Easements and Permits\EsmntControllingLine</p>	<table style="margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">2</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">RW_ES_EsmntControllingLine</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">19</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">Linear</td> </tr> </table>	2		RW_ES_EsmntControllingLine	19		Linear	
2		RW_ES_EsmntControllingLine						
19		Linear						
<p>EsmntLine RW_ES_EsmntLine USE FEATURE DEFINITION: Linear\Right of Way\Easements and Permits\EsmntLine</p>	<table style="margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">3</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">3</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">19</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">Linear</td> </tr> </table>	3		3	19		Linear	
3		3						
19		Linear						
<p>EsmntLineNew RW_ES_EsmntLineNew USE FEATURE DEFINITION: Linear\Right of Way\Easements and Permits\EsmntLineNew</p>	<table style="margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">3</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">0</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">3</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">Linear</td> </tr> </table>	3		0	3		Linear	
3		0						
3		Linear						
<p>EsmntLineRR RW_ES_EsmntLineRR USE FEATURE DEFINITION: Linear\Right of Way\Easements and Permits\EsmntLineRR</p>	<table style="margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">5</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">0</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">51</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">Linear</td> </tr> </table>	5		0	51		Linear	
5		0						
51		Linear						
<p>EsmntLineRRNew RW_ES_EsmntLineRRNew USE FEATURE DEFINITION: Linear\Right of Way\Easements and Permits\EsmntLineRRNew</p>	<table style="margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">5</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">0</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">35</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">Linear</td> </tr> </table>	5		0	35		Linear	
5		0						
35		Linear						
<p>EsmntLineUtility RW_ES_EsmntLineUtility USE FEATURE DEFINITION: Linear\Right of Way\Easements and Permits\EsmntLineUtility</p>	<table style="margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">3</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">3</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">19</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">Linear</td> </tr> </table>	3		3	19		Linear	
3		3						
19		Linear						
<p>EsmntLineUtilityNew RW_ES_EsmntLineUtilityNew USE FEATURE DEFINITION: Linear\Right of Way\Easements and Permits\EsmntLineUtilityNew</p>	<table style="margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">3</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">0</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">3</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">Linear</td> </tr> </table>	3		0	3		Linear	
3		0						
3		Linear						

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Right of Way - Easements and Permits

Element Template
(Level Name)

ByLevel Weight		ByLevel Style
byLevel Color		Element Type

Example

<p>PermitHarborLine RW_ES_PermitHarborLine USE FEATURE DEFINITION: Linear\Right of Way\Easements and Permits\PermitHarborLine</p>	<table style="margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">3</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">RW_ES_PermitHarborLine</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">19</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">Linear</td> </tr> </table>	3		RW_ES_PermitHarborLine	19		Linear	
3		RW_ES_PermitHarborLine						
19		Linear						
<p>PermitLine RW_ES_PermitLine USE FEATURE DEFINITION: Linear\Right of Way\Easements and Permits\PermitLine</p>	<table style="margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">3</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">0</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">83</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">Linear</td> </tr> </table>	3		0	83		Linear	
3		0						
83		Linear						
<p>PermitLineNew RW_ES_PermitLineNew USE FEATURE DEFINITION: Linear\Right of Way\Easements and Permits\PermitLineNew</p>	<table style="margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">3</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">0</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">67</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">Linear</td> </tr> </table>	3		0	67		Linear	
3		0						
67		Linear						
<p>SubterraneanEsmntLine RW_ES_SubterraneanEsmntLine USE FEATURE DEFINITION: Linear\Right of Way\Easements and Permits\SubterraneanEsmntLine</p>	<table style="margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">3</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">3</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">115</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">Linear</td> </tr> </table>	3		3	115		Linear	
3		3						
115		Linear						
<p>SubterraneanEsmntLineNew RW_ES_SubterraneanEsmntLineNew USE FEATURE DEFINITION: Linear\Right of Way\Easements and Permits\SubterraneanEsmntLineNew</p>	<table style="margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">3</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">0</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">99</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">Linear</td> </tr> </table>	3		0	99		Linear	
3		0						
99		Linear						
<p>TempConstrEsmntLine RW_ES_TempConstrEsmntLine USE FEATURE DEFINITION: Linear\Right of Way\Easements and Permits\TempConstrEsmntLine</p>	<table style="margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">3</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">3</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">147</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">Linear</td> </tr> </table>	3		3	147		Linear	
3		3						
147		Linear						
<p>TempConstrEsmntLineNew RW_ES_TempConstrEsmntLineNew USE FEATURE DEFINITION: Linear\Right of Way\Easements and Permits\TempConstrEsmntLineNew</p>	<table style="margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">3</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">0</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">131</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">Linear</td> </tr> </table>	3		0	131		Linear	
3		0						
131		Linear						

S4.05 Standard Symbols (cont.)








All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Right of Way - Government Boundaries

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

<p>ControlSection RW_GB_ControlSection</p> <p>USE FEATURE DEFINITION: Linear\Right of Way\Government Boundaries\ControlSection</p>	<table border="1" style="border-collapse: collapse; margin: 0 auto;"> <tr> <td style="padding: 2px;">0</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">51</td> <td style="padding: 2px;">Linear</td> </tr> </table>	0	0	51	Linear	
0	0					
51	Linear					
<p>CorpLimitLine RW_GB_CorpLimitLine</p> <p>USE FEATURE DEFINITION: Linear\Right of Way\Government Boundaries\CorpLimitLine</p>	<table border="1" style="border-collapse: collapse; margin: 0 auto;"> <tr> <td style="padding: 2px;">5</td> <td style="padding: 2px;">RW_GB_CorpLimitLine</td> </tr> <tr> <td style="padding: 2px;">19</td> <td style="padding: 2px;">Linear</td> </tr> </table>	5	RW_GB_CorpLimitLine	19	Linear	
5	RW_GB_CorpLimitLine					
19	Linear					
<p>CountyLine RW_GB_CountyLine</p> <p>USE FEATURE DEFINITION: Linear\Right of Way\Government Boundaries\CountyLine</p>	<table border="1" style="border-collapse: collapse; margin: 0 auto;"> <tr> <td style="padding: 2px;">5</td> <td style="padding: 2px;">RW_GB_CountyLine</td> </tr> <tr> <td style="padding: 2px;">51</td> <td style="padding: 2px;">Linear</td> </tr> </table>	5	RW_GB_CountyLine	51	Linear	
5	RW_GB_CountyLine					
51	Linear					
<p>ForestBndry RW_GB_ForestBndry</p> <p>USE FEATURE DEFINITION: Linear\Right of Way\Government Boundaries\ForestBndry</p>	<table border="1" style="border-collapse: collapse; margin: 0 auto;"> <tr> <td style="padding: 2px;">4</td> <td style="padding: 2px;">RW_GB_ForestBndry</td> </tr> <tr> <td style="padding: 2px;">83</td> <td style="padding: 2px;">Linear</td> </tr> </table>	4	RW_GB_ForestBndry	83	Linear	
4	RW_GB_ForestBndry					
83	Linear					
<p>ParkBndry RW_GB_ParkBndry</p> <p>USE FEATURE DEFINITION: Linear\Right of Way\Government Boundaries\ParkBndry</p>	<table border="1" style="border-collapse: collapse; margin: 0 auto;"> <tr> <td style="padding: 2px;">4</td> <td style="padding: 2px;">RW_GB_ParkBndry</td> </tr> <tr> <td style="padding: 2px;">115</td> <td style="padding: 2px;">Linear</td> </tr> </table>	4	RW_GB_ParkBndry	115	Linear	
4	RW_GB_ParkBndry					
115	Linear					
<p>ReservationBndry RW_GB_ReservationBndry</p> <p>USE FEATURE DEFINITION: Linear\Right of Way\Government Boundaries\ReservationBndry</p>	<table border="1" style="border-collapse: collapse; margin: 0 auto;"> <tr> <td style="padding: 2px;">4</td> <td style="padding: 2px;">RW_GB_ReservationBndry</td> </tr> <tr> <td style="padding: 2px;">147</td> <td style="padding: 2px;">Linear</td> </tr> </table>	4	RW_GB_ReservationBndry	147	Linear	
4	RW_GB_ReservationBndry					
147	Linear					
<p>StateBndry RW_GB_StateBndry</p> <p>USE FEATURE DEFINITION: Linear\Right of Way\Government Boundaries\StateBndry</p>	<table border="1" style="border-collapse: collapse; margin: 0 auto;"> <tr> <td style="padding: 2px;">5</td> <td style="padding: 2px;">RW_GB_StateBndry</td> </tr> <tr> <td style="padding: 2px;">19</td> <td style="padding: 2px;">Linear</td> </tr> </table>	5	RW_GB_StateBndry	19	Linear	
5	RW_GB_StateBndry					
19	Linear					

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.


Right of Way - Parcels


Element Template
(Level Name)


ByLevel Weight	ByLevel Style
byLevel Color	Element Type


Example


<p>CLineAccessRoad RW_PA_CLineAccessRoad USE FEATURE DEFINITION: Linear\Right of Way\Parcels\CLineAccessRoad</p>	<table border="1" style="border-collapse: collapse; margin: 0 auto;"> <tr> <td style="padding: 2px;">2</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">19</td> <td style="padding: 2px;">Linear</td> </tr> </table>	2	0	19	Linear	
2	0					
19	Linear					

<p>LotLine RW_PA_LotLine USE FEATURE DEFINITION: Linear\Right of Way\Parcels\LotLine</p>	<table border="1" style="border-collapse: collapse; margin: 0 auto;"> <tr> <td style="padding: 2px;">1</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">5</td> <td style="padding: 2px;">Linear</td> </tr> </table>	1	0	5	Linear	
1	0					
5	Linear					

<p>OwnershipDots RW_PA_OwnershipDots USE FEATURE DEFINITION: Linear\Right of Way\Parcels\OwnershipDots</p>	<table border="1" style="border-collapse: collapse; margin: 0 auto;"> <tr> <td style="padding: 2px;">0</td> <td style="padding: 2px;">RW_PA_OwnershipDots</td> </tr> <tr> <td style="padding: 2px;">19</td> <td style="padding: 2px;">Linear</td> </tr> </table>	0	RW_PA_OwnershipDots	19	Linear	
0	RW_PA_OwnershipDots					
19	Linear					

<p>PropertyLine RW_PA_PropertyLine USE FEATURE DEFINITION: Linear\Right of Way\Parcels\PropertyLine</p>	<table border="1" style="border-collapse: collapse; margin: 0 auto;"> <tr> <td style="padding: 2px;">1</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">19</td> <td style="padding: 2px;">Linear</td> </tr> </table>	1	0	19	Linear	
1	0					
19	Linear					

<p>SubdivisionBndry RW_PA_SubdivisionBndry USE FEATURE DEFINITION: Linear\Right of Way\Parcels\SubdivisionBndry</p>	<table border="1" style="border-collapse: collapse; margin: 0 auto;"> <tr> <td style="padding: 2px;">2</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">51</td> <td style="padding: 2px;">Linear</td> </tr> </table>	2	0	51	Linear	
2	0					
51	Linear					

<p>SurplusPropertyBndry RW_PA_SurplusPropertyBndry USE FEATURE DEFINITION: Linear\Right of Way\Parcels\SurplusPropertyBndry</p>	<table border="1" style="border-collapse: collapse; margin: 0 auto;"> <tr> <td style="padding: 2px;">5</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">1</td> <td style="padding: 2px;">Linear</td> </tr> </table>	5	0	1	Linear	
5	0					
1	Linear					

S4.05 Standard Symbols (cont.)


All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Right of Way - Parcels - Region Parcel Number

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

<p>OwnershipTie RW_PA_OwnershipTie USE FEATURE DEFINITION: Point\Right of Way\Parcels\OwnershipTie</p>	<table border="1" style="border-collapse: collapse; margin: auto;"> <tr> <td style="padding: 2px;">1</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">19</td> <td style="padding: 2px;">Cell</td> </tr> </table>	1	0	19	Cell	
1	0					
19	Cell					

<p>ParcelNumberER RW_PA_ParcelNumberER</p>	<table border="1" style="border-collapse: collapse; margin: auto;"> <tr> <td style="padding: 2px;">2</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">19</td> <td style="padding: 2px;">Cell</td> </tr> </table>	2	0	19	Cell	
2	0					
19	Cell					

<p>ParcelNumberNCR RW_PA_ParcelNumberNCR</p>	<table border="1" style="border-collapse: collapse; margin: auto;"> <tr> <td style="padding: 2px;">2</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">19</td> <td style="padding: 2px;">Cell</td> </tr> </table>	2	0	19	Cell	
2	0					
19	Cell					

<p>ParcelNumberNWR RW_PA_ParcelNumberNWR</p>	<table border="1" style="border-collapse: collapse; margin: auto;"> <tr> <td style="padding: 2px;">2</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">19</td> <td style="padding: 2px;">Cell</td> </tr> </table>	2	0	19	Cell	
2	0					
19	Cell					

<p>ParcelNumberOR RW_PA_ParcelNumberOR</p>	<table border="1" style="border-collapse: collapse; margin: auto;"> <tr> <td style="padding: 2px;">2</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">19</td> <td style="padding: 2px;">Cell</td> </tr> </table>	2	0	19	Cell	
2	0					
19	Cell					

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Right of Way - Parcels - Region Parcel Number

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

<p>ParcelNumberSCR RW_PA_ParcelNumberSCR</p>	<table border="1" style="border-collapse: collapse; margin: auto;"> <tr> <td style="padding: 2px;">2</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">19</td> <td style="padding: 2px;">Cell</td> </tr> </table>	2	0	19	Cell	<div style="border: 1px solid black; border-radius: 15px; padding: 5px; display: inline-block;">5-xxxxxx</div>
2	0					
19	Cell					
<p>ParcelNumberSWR RW_PA_ParcelNumberSWR</p>	<table border="1" style="border-collapse: collapse; margin: auto;"> <tr> <td style="padding: 2px;">2</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">19</td> <td style="padding: 2px;">Cell</td> </tr> </table>	2	0	19	Cell	<div style="border: 1px solid black; border-radius: 15px; padding: 5px; display: inline-block;">4-xxxxxx</div>
2	0					
19	Cell					
<p>ParcelNumberWSDOT RW_PA_ParcelNumberWSDOT</p>	<table border="1" style="border-collapse: collapse; margin: auto;"> <tr> <td style="padding: 2px;">2</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">19</td> <td style="padding: 2px;">Cell</td> </tr> </table>	2	0	19	Cell	<div style="border: 1px solid black; border-radius: 15px; padding: 5px; display: inline-block;">WSDOT</div>
2	0					
19	Cell					

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Right of Way - Section Info

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

CenterofSection
RW_SC_CenterofSection
USE FEATURE DEFINITION: Point\Right of Way\Section Info\CenterofSection

1	0
19	Cell



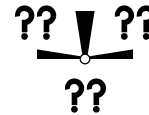
ClosingCornerFound
RW_SC_ClosingCornerFound
USE FEATURE DEFINITION: Point\Right of Way\Section Info\ClosingCornerFound

1	0
19	Cell



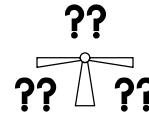
ClosingCornerFoundNorth
RW_SC_ClosingCornerFoundNorth
USE FEATURE DEFINITION: Point\Right of Way\Section Info\ClosingCornerFoundNorth

1	0
19	Cell



ClosingCornerNotFound
RW_SC_ClosingCornerNotFound
USE FEATURE DEFINITION: Point\Right of Way\Section Info\ClosingCornerNotFound

1	0
115	Cell



ClosingQuarterCornerN
RW_SC_ClosingQuarterCornerN
USE FEATURE DEFINITION: Point\Right of Way\Section Info\ClosingQuarterCornerN

1	0
19	Cell



S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Right of Way - Section Info

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

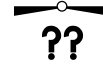
Example

ClosingQuarterCorners

RW_SC_ClosingQuarterCornerS

USE FEATURE DEFINITION: Point\Right of Way\Section Info\ClosingQuarterCornerS

1	0
19	Cell



DonationLandClaim

RW_SC_DonationLandClaim

USE FEATURE DEFINITION: Linear\Right of Way\Section Info\DonationLandClaim

3	RW_SC_DonationLandClaim
147	Linear



MeanderCornerFound

RW_SC_MeanderCornerFound

USE FEATURE DEFINITION: Point\Right of Way\Section Info\MeanderCornerFound

1	0
19	Cell



MeanderCornerNotFound

RW_SC_MeanderCornerNotFound

USE FEATURE DEFINITION: Point\Right of Way\Section Info\MeanderCornerNotFound

1	0
115	Cell



MeanderLine

RW_SC_MeanderLine

USE FEATURE DEFINITION: Linear\Right of Way\Section Info\MeanderLine

1	RW_SC_MeanderLine
147	Linear



S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Right of Way - Section Info

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

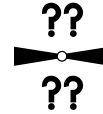
Example

QuarterCornerFoundEW

RW_SC_QuarterCornerFoundEW

USE FEATURE DEFINITION: Point\Right of Way\Section Info\QuarterCornerFoundEW

1	0
19	Cell



QuarterCornerFoundNS

RW_SC_QuarterCornerFoundNS

USE FEATURE DEFINITION: Point\Right of Way\Section Info\QuarterCornerFoundNS

1	0
115	Cell

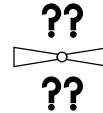


QuarterCornerNotFoundEW

RW_SC_QuarterCornerNotFoundEW

USE FEATURE DEFINITION: Point\Right of Way\Section Info\QuarterCornerNotFoundEW

1	0
19	Cell

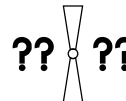


QuarterCornerNotFoundNS

RW_SC_QuarterCornerNotFoundNS

USE FEATURE DEFINITION: Point\Right of Way\Section Info\QuarterCornerNotFoundNS

1	0
19	Cell



QuarterSectionLine

RW_SC_QuarterSectionLine

USE FEATURE DEFINITION: Linear\Right of Way\Section Info\QuarterSectionLine

3	RW_SC_QuarterSectionLine
51	Linear



S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Right of Way - Section Info

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

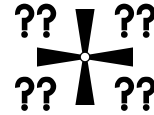
RangeLine
RW_SC_RangeLine
USE FEATURE DEFINITION: Linear\Right of Way\Section Info\RangeLine

5	0
115	Linear



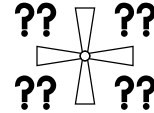
SectionCornerFound
RW_SC_SectionCornerFound
USE FEATURE DEFINITION: Point\Right of Way\Section Info\SectionCornerFound

1	0
19	Cell



SectionCornerNotFound
RW_SC_SectionCornerNotFound
USE FEATURE DEFINITION: Point\Right of Way\Section Info\SectionCornerNotFound

1	0
115	Cell



SectionID
RW_SC_SectionID
USE FEATURE DEFINITION: Point\Right of Way\Section Info\SectionID

3	0
19	Cell

?? 1/4 ?? 1/4
SEC. ??

SectionLine
RW_SC_SectionLine
USE FEATURE DEFINITION: Linear\Right of Way\Section Info\SectionLine

4	RW_SC_SectionLine
19	Linear



S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Right of Way - Section Info

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

<p>SixteenthSectionLine RW_SC_SixteenthSectionLine</p> <p>USE FEATURE DEFINITION: Linear\Right of Way\Section Info\SixteenthSectionLine</p>	<table style="margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">2</td> <td style="padding: 0 5px;">RW_SC_SixteenthSectionLine</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">83</td> <td style="padding: 0 5px;">Linear</td> </tr> </table>	2	RW_SC_SixteenthSectionLine	83	Linear	
2	RW_SC_SixteenthSectionLine					
83	Linear					

<p>TownshipLine RW_SC_TownshipLine</p> <p>USE FEATURE DEFINITION: Linear\Right of Way\Section Info\TownshipLine</p>	<table style="margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">5</td> <td style="padding: 0 5px;">0</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">147</td> <td style="padding: 0 5px;">Linear</td> </tr> </table>	5	0	147	Linear	
5	0					
147	Linear					

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Right of Way - Text

**Element Template
(Level Name)**

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

<p>BearingsText RW_SC_BearingsText</p> <p>Text Style: 6 Text Font: WSDOT CAE Text Size: 0.005</p>	<table style="border-collapse: collapse; margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">0</td> <td style="padding: 0 5px;">2</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">19</td> <td style="padding: 0 5px;">Text</td> </tr> </table>	0	2	19	Text	<p>S 88° 55' 25" W</p>
0	2					
19	Text					
<p>CenterofSectionsText RW_SC_CenterofSectionsText</p> <p>Text Style: 9 Text Font: WSDOT CAE Text Size: 0.0075</p>	<table style="border-collapse: collapse; margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">0</td> <td style="padding: 0 5px;">0</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">19</td> <td style="padding: 0 5px;">Text</td> </tr> </table>	0	0	19	Text	<p>12</p>
0	0					
19	Text					
<p>CityNamesText RW_PA_CityNamesText</p> <p>Text Style: 15-Block_RW Text Font: WSDOT BLOCK Text Size: 0.0125</p>	<table style="border-collapse: collapse; margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">1</td> <td style="padding: 0 5px;">0</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">19</td> <td style="padding: 0 5px;">Text</td> </tr> </table>	1	0	19	Text	<p>FIFE</p>
1	0					
19	Text					
<p>CityRWBndryStaOffText RW_BD_CityRWBndryStaOffText</p> <p>Text Style: 5 Text Font: WSDOT CAE Text Size: 0.004167</p>	<table style="border-collapse: collapse; margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">0</td> <td style="padding: 0 5px;">0</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">83</td> <td style="padding: 0 5px;">Text</td> </tr> </table>	0	0	83	Text	<p>MR 10+88.03 (50' RT.)</p>
0	0					
83	Text					
<p>ControlSectionText RW_GB_ControlSectionText</p> <p>Text Style: 07-Bold Text Font: WSDOT CAE Text Size: 0.005833</p>	<table style="border-collapse: collapse; margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">0</td> <td style="padding: 0 5px;">0</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">19</td> <td style="padding: 0 5px;">Text</td> </tr> </table>	0	0	19	Text	<p>CONTROL SECTION</p>
0	0					
19	Text					
<p>CountyRWBndryStaOffText RW_BD_CountyRWBndryStaOffText</p> <p>Text Style: 5 Text Font: WSDOT CAE Text Size: 0.004167</p>	<table style="border-collapse: collapse; margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">0</td> <td style="padding: 0 5px;">0</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">115</td> <td style="padding: 0 5px;">Text</td> </tr> </table>	0	0	115	Text	<p>MR 10+88.03 (50' RT.)</p>
0	0					
115	Text					
<p>DescriptionsText RW_SC_DescriptionsText</p> <p>Text Style: 5 Text Font: WSDOT CAE Text Size: 0.004167</p>	<table style="border-collapse: collapse; margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">0</td> <td style="padding: 0 5px;">0</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">19</td> <td style="padding: 0 5px;">Text</td> </tr> </table>	0	0	19	Text	<p>"1" DIA. IRON PIPE"</p>
0	0					
19	Text					

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Right of Way - Text

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

<p>DonationLandClaimsText RW_SC_DonationLandClaimsText</p> <p>Text Style: 9 Text Font: WSDOT CAE Text Size: 0.0075</p>	$\frac{0}{147} \frac{0}{\text{Text}}$	<p>J. JAY D.L.C. NO. 37</p>
<p>EsmntPermitLineStaOffText RW_ES_EsmntPermitLineStaOffText</p> <p>Text Style: 5 Text Font: WSDOT CAE Text Size: 0.004167</p>	$\frac{0}{19} \frac{0}{\text{Text}}$	<p>MR 10+88.03 (50' RT.)</p>
<p>EsmntPermitsText RW_ES_EsmntPermitsText</p> <p>Text Style: 6 Text Font: WSDOT CAE Text Size: 0.005</p>	$\frac{0}{19} \frac{0}{\text{Text}}$	<p>EASEMENT</p>
<p>EsmntPermitsTextNew RW_ES_EsmntPermitsTextNew</p> <p>Text Style: 6 Text Font: WSDOT CAE Text Size: 0.005</p>	$\frac{0}{3} \frac{0}{\text{Text}}$	<p>SLOPE EASEMENT</p>
<p>GovtBndryText RW_GB_GovtBndryText</p> <p>Text Style: 10-Bold Text Font: WSDOT CAE Text Size: 0.008333</p>	$\frac{0}{19} \frac{0}{\text{Text}}$	<p>STATE PARK</p>
<p>GovtLotIDText RW_SC_GovtLotIDText</p> <p>Text Style: 9 Text Font: WSDOT CAE Text Size: 0.0075</p>	$\frac{0}{147} \frac{0}{\text{Text}}$	<p>GOV'T LOT 3</p>
<p>HighwayRWBndrySOTextNew RW_BD_HighwayRWBndrySOTextNew</p> <p>Text Style: 5 Text Font: WSDOT CAE Text Size: 0.004167</p>	$\frac{0}{3} \frac{0}{\text{Text}}$	<p>MR 10+88.03 (50' RT.)</p>

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Right of Way - Text

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

<p>HighwayRWBndryStaOffText RW_BD_HighwayRWBndryStaOffText</p> <p>Text Style: 5 Text Font: WSDOT CAE Text Size: 0.004167</p>	$\frac{0}{19} \frac{0}{\text{Text}}$	<p>MR 10+88.03 (50' RT.)</p>
<p>InterchangeNamesText RW_PA_InterchangeNamesText</p> <p>Text Style: 15-Block_RW Text Font: WSDOT BLOCK Text Size: 0.0125</p>	$\frac{1}{19} \frac{0}{\text{Text}}$	<p>INTERCHANGE</p>
<p>LotNumbering RW_PA_LotNumbering</p> <p>Text Style: 5 Text Font: WSDOT CAE Text Size: 0.004167</p>	$\frac{0}{19} \frac{0}{\text{Text}}$	<p>2</p>
<p>MeanderLineText RW_SC_MeanderLineText</p> <p>Text Style: 6 Text Font: WSDOT CAE Text Size: 0.005</p>	$\frac{0}{19} \frac{0}{\text{Text}}$	<p>GOV'T MEANDER LINE</p>
<p>MetesandBoundsRWText RW_BD_MetesAndBoundsRWText</p> <p>Text Style: 5 Text Font: WSDOT CAE Text Size: 0.004167</p>	$\frac{0}{19} \frac{0}{\text{Text}}$	<p>R= 268.12' L= 412.34'</p>
<p>MetesandBoundsSundryText RW_BD_MetesAndBoundsSundryText</p> <p>Text Style: 5 Text Font: WSDOT CAE Text Size: 0.004167</p>	$\frac{0}{19} \frac{0}{\text{Text}}$	<p>"352.11' S 88° 55' 25" W"</p>
<p>ParcelNoText RW_PA_ParcelNoText</p> <p>Text Style: 6 Text Font: WSDOT CAE Text Size: 0.005</p>	$\frac{0}{19} \frac{0}{\text{Text}}$	<p>WSDOT</p>

S4.05 Standard Symbols (cont.)

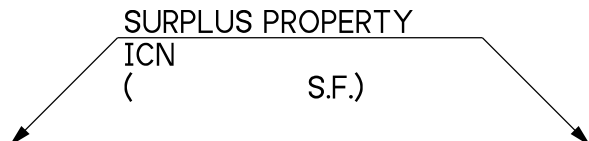
All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Right of Way - Text

**Element Template
(Level Name)**

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

<p>RangeLinesText RW_SC_RangeLinesText</p> <p>Text Style: 12-Bold Text Font: WSDOT CAE Text Size: 0.01</p>	$\frac{2}{115} \frac{0}{\text{Text}}$	<p>T.2N. R.1E. W.M.</p>
<p>RRRWStaOffText RW_BD_RRRWStaOffText</p> <p>Text Style: 5 Text Font: WSDOT CAE Text Size: 0.004167</p>	$\frac{0}{147} \frac{0}{\text{Text}}$	<p>MR 10+88.03 (50' RT.)</p>
<p>SectionCornerNumberText RW_SC_SectionCornerNumberText</p> <p>Text Style: 09-Bold Text Font: WSDOT CAE Text Size: 0.0075</p>	$\frac{0}{19} \frac{0}{\text{Text}}$	<p>24</p>
<p>SiteRWNameText RW_BD_SiteRWNameText</p> <p>Text Style: 09-Bold Text Font: WSDOT CAE Text Size: 0.0075</p>	$\frac{0}{115} \frac{0}{\text{Text}}$	<p>PIT SITE</p>
<p>SiteRWStaOffText RW_BD_SiteRWStaOffText</p> <p>Text Style: 5 Text Font: WSDOT CAE Text Size: 0.004167</p>	$\frac{0}{147} \frac{0}{\text{Text}}$	<p>MR 10+88.03 (50' RT.)</p>
<p>SubdivisionsNamesText RW_PA_SubdivisionsNamesText</p> <p>Text Style: 15-Block_RW Text Font: WSDOT BLOCK Text Size: 0.0125</p>	$\frac{1}{51} \frac{0}{\text{Text}}$	<p>SUBDIVISION</p>
<p>SurplusPropertyBndryNote RW_PA_SurplusPropertyBndryNote</p> <p>Scale shown at : 50%</p>	$\frac{1}{19} \frac{0}{\text{Cell}}$	

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Right of Way - Text

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

TownshipRangeLineText
RW_SC_TownshipRangeLineText

2	0
147	Text

T.2N. R.1E. W.M.

Text Style: 12-Bold
Text Font: WSDOT CAE
Text Size: 0.01

TurnbackRelinquishText
RW_BD_TurnbackRelinquishText

0	0
51	Text

TURNBACK LINE

Text Style: 6
Text Font: WSDOT CAE
Text Size: 0.005

UtilityRWStaOffText
RW_BD_UtilityRWStaOffText

0	0
19	Text

MR 10+88.03 (50' RT.)

Text Style: 5
Text Font: WSDOT CAE
Text Size: 0.004167

S4.05 Standard Symbols (cont.)

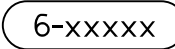



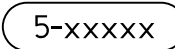
All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Right of Way - Text - Region Parcel Number

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

ParcelNumberER RW_PA_ParcelNumberER	$\frac{2}{19} \left \frac{0}{\text{Cell}} \right.$	
ParcelNumberNCR RW_PA_ParcelNumberNCR	$\frac{2}{19} \left \frac{0}{\text{Cell}} \right.$	
ParcelNumberNWR RW_PA_ParcelNumberNWR	$\frac{2}{19} \left \frac{0}{\text{Cell}} \right.$	
ParcelNumberOR RW_PA_ParcelNumberOR	$\frac{2}{19} \left \frac{0}{\text{Cell}} \right.$	
ParcelNumberSCR RW_PA_ParcelNumberSCR	$\frac{2}{19} \left \frac{0}{\text{Cell}} \right.$	

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Right of Way - Text - Region Parcel Number

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

ParcelNumberSWR
RW_PA_ParcelNumberSWR

2	0
19	Cell

4-xxxxxx

ParcelNumberWSDOT
RW_PA_ParcelNumberWSDOT

2	0
19	Cell

WSDOT

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Roadway - Barrier

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

FenceRWPlan	0	RD_BR_FenceRWPlan
RD_BR_FenceRWPlan	157	Linear

USE FEATURE DEFINITION: Linear\Roadway\Barrier\FenceRWPlan



S4.05 Standard Symbols (cont.)

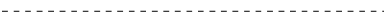
All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.


Roadway - Edges


Element Template
(Level Name)


ByLevel Weight	ByLevel Style
byLevel Color	Element Type


Example


<p>BikePathEdge RD_ED_BikePathEdge USE FEATURE DEFINITION: Linear\Roadway\Edges\BikePathEdge</p>	<table border="1"> <tr> <td>0</td> <td>2</td> </tr> <tr> <td>157</td> <td>Linear</td> </tr> </table>	0	2	157	Linear	
0	2					
157	Linear					


<p>DrivewayGravelEdge RD_ED_DrivewayGravelEdge USE FEATURE DEFINITION: Linear\Roadway\Edges\DrivewayGravelEdge</p>	<table border="1"> <tr> <td>0</td> <td>5</td> </tr> <tr> <td>125</td> <td>Linear</td> </tr> </table>	0	5	125	Linear	
0	5					
125	Linear					

<p>DrivewayPavedEdge RD_ED_DrivewayPavedEdge USE FEATURE DEFINITION: Linear\Roadway\Edges\DrivewayPavedEdge</p>	<table border="1"> <tr> <td>0</td> <td>2</td> </tr> <tr> <td>125</td> <td>Linear</td> </tr> </table>	0	2	125	Linear	
0	2					
125	Linear					

<p>PedPathEdge RD_ED_PedPathEdge USE FEATURE DEFINITION: Linear\Roadway\Edges\PedPathEdge</p>	<table border="1"> <tr> <td>0</td> <td>2</td> </tr> <tr> <td>157</td> <td>Linear</td> </tr> </table>	0	2	157	Linear	
0	2					
157	Linear					

<p>RoadwayETWGravel RD_ED_RoadwayETWGravel USE FEATURE DEFINITION: Linear\Roadway\Edges\RoadwayETWGravel</p>	<table border="1"> <tr> <td>0</td> <td>5</td> </tr> <tr> <td>29</td> <td>Linear</td> </tr> </table>	0	5	29	Linear	
0	5					
29	Linear					

<p>RoadwayETWPaved RD_ED_RoadwayETWPaved USE FEATURE DEFINITION: Linear\Roadway\Edges\RoadwayETWPaved</p>	<table border="1"> <tr> <td>0</td> <td>2</td> </tr> <tr> <td>29</td> <td>Linear</td> </tr> </table>	0	2	29	Linear	
0	2					
29	Linear					

<p>ShoulderGravelEdge RD_ED_ShoulderGravelEdge USE FEATURE DEFINITION: Linear\Roadway\Edges\ShoulderGravelEdge</p>	<table border="1"> <tr> <td>0</td> <td>5</td> </tr> <tr> <td>93</td> <td>Linear</td> </tr> </table>	0	5	93	Linear	
0	5					
93	Linear					

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Roadway - Edges

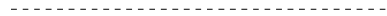
Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

ShoulderPavedEdge

0	2
93	Linear



RD_ED_ShoulderPavedEdge

USE FEATURE DEFINITION: Linear\Roadway\Edges\ShoulderPavedEdge

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Roadway - Text

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

RoadwayNamesText
RD_ED_RoadwayNamesText

0	0
29	Text

MAIN STREET

Text Style: 5
Text Font: WSDOT CAE
Text Size: 0.004167

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Sheet - Borders - Right of Way

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

Access Hearing
SH_PR_SheetAccessHearing

1	0
18	Cell

Scale shown at : 10%

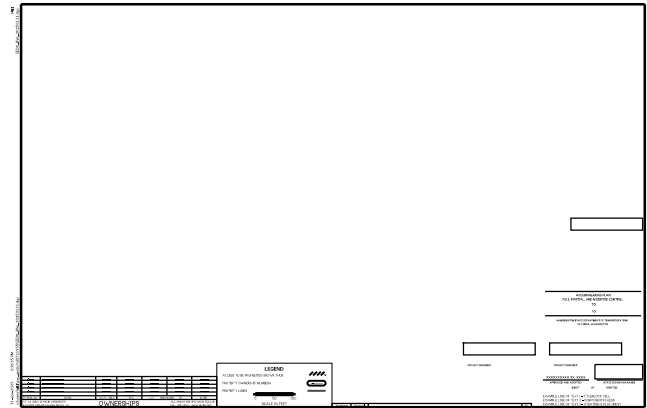
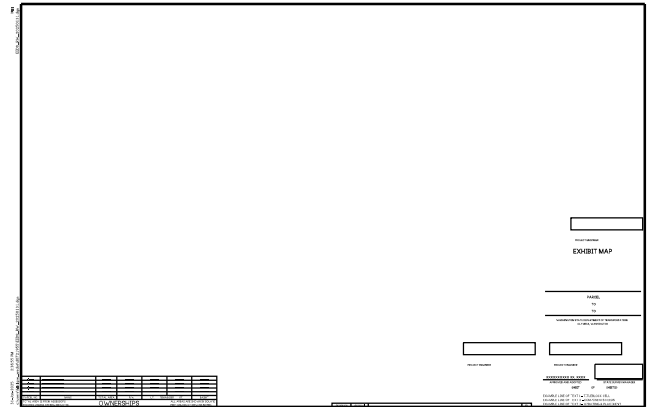


Exhibit Map
SH_PR_SheetExhibitMap

1	0
18	Cell

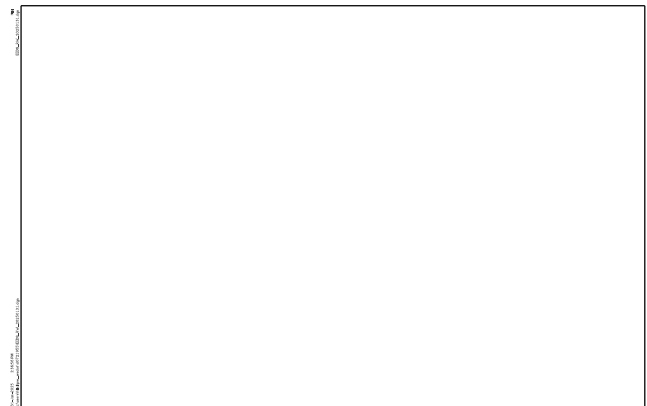
Scale shown at : 10%



Record of Survey
SH_PR_SheetRecordOfSurvey

1	0
18	Cell

Scale shown at : 10%



S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Sheet - Borders - Right of Way

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

RW Limited Access
SH_PR_SheetRWLimitedAccess

1	0
18	Cell

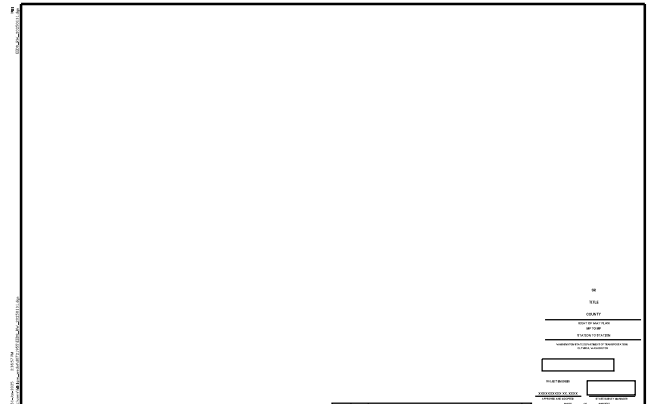
Scale shown at : 10%



RW Plan Sheet
SH_PR_SheetRW

1	0
18	Cell

Scale shown at : 10%



RW Plan Sheet - Border Only
SH_PR_SheetRWBorderOnly

1	0
18	Cell

Scale shown at : 10%



S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Sheet - Borders - Right of Way

Element Template
(Level Name)

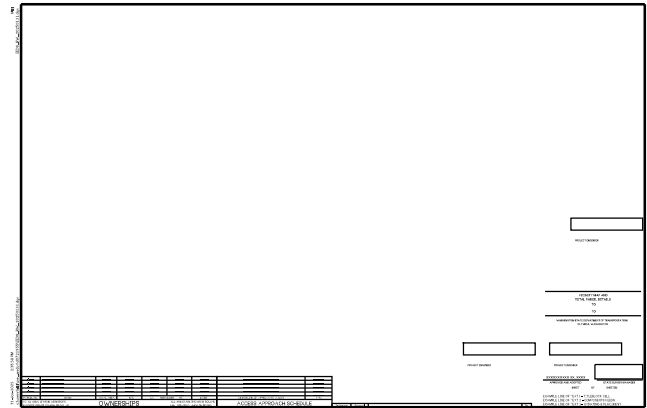
ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

RW Vicinity Map
SH_PR_SheetVicinityMap

Scale shown at : 10%

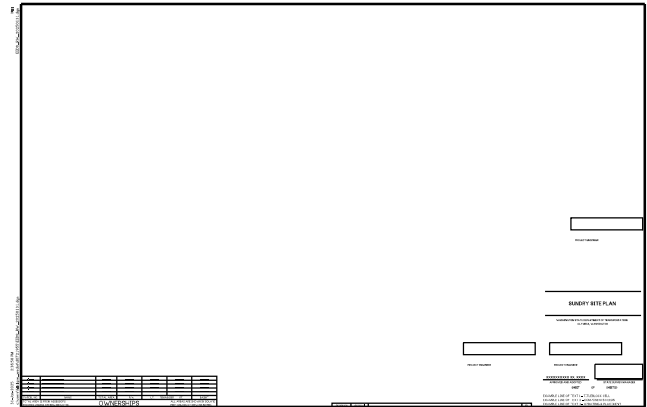
1	0
18	Cell



Sundry Site
SH_PR_SheetSundrySite

Scale shown at : 10%



1	0
18	Cell



S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Sheet - General Items

Element Template (Level Name)	ByLevel Weight ByLevel Style byLevel Color Element Type	Example
Destination Arrow - PS&E SH_GI_DestinationArrow Text Style: SH_Body1 Text Font: WSDOT CAE Text Size: 0.005833	$\frac{2}{18} \left \frac{0}{\text{Text}} \right.$	TO WENATCHEE
Destination Arrow - R/W SH_GI_DestinationArrow Text Style: SH_Body3 Text Font: WSDOT CAE Text Size: 0.004167	$\frac{2}{18} \left \frac{0}{\text{Text}} \right.$	TO VANCOUVER
Line Break - Large SH_GI_LineBreakLg	$\frac{2}{18} \left \frac{0}{\text{Cell}} \right.$	
Line Break - Small SH_GI_LineBreakSm	$\frac{2}{18} \left \frac{0}{\text{Cell}} \right.$	

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Sheet - General Items - General Text

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

Text Body 2 - RW
SH_GI_TextBody2

0	0
18	Text

GENERAL PROPOSED TEXT

Text Style: 5
Text Font: WSDOT CAE
Text Size: 0.004167

Text Body 3 - RW
SH_GI_TextBody3

0	0
18	Text

GENERAL EXISTING TEXT

Text Style: 6
Text Font: WSDOT CAE
Text Size: 0.005

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Sheet - General Items - Scale Bars

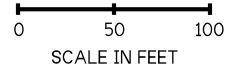
Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

Scale Bar 100
SH_GI_ScaleBar100

5	0
18	Cell



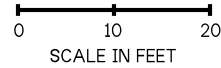
Scale Bar 1000
SH_GI_ScaleBar1000

5	0
18	Cell



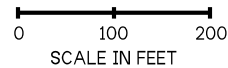
Scale Bar 20
SH_GI_ScaleBar20

5	0
18	Cell



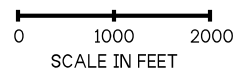
Scale Bar 200
SH_GI_ScaleBar200

5	0
18	Cell



Scale Bar 2000
SH_GI_ScaleBar2000

5	0
18	Cell



S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Sheet - General Items - Scale Bars

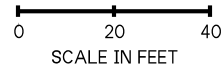
Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

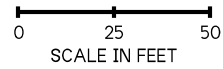
Scale Bar 40
SH_GI_ScaleBar40

5	0
18	Cell



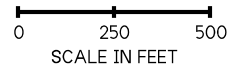
Scale Bar 50
SH_GI_ScaleBar50

5	0
18	Cell



Scale Bar 500
SH_GI_ScaleBar500

5	0
18	Cell



S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Sheet - Plans

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

Match Line
SH_GI_MatchLine

3	0
18	Linear



North Arrow
SH_GI_NorthArrow

2	0
18	Cell



Township Range - Top of Sheet
SH_GI_TownshipRangeTopSheetText

2	0
24	Text

T.2N. R.1E. W.M.

Text Style: 18-Bold
Text Font: WSDOT CAE
Text Size: 0.015

Traffic Movement Arrow - Left
SH_GI_TrafficMvmntArrow

1	0
18	Cell



Traffic Movement Arrow - Opposing
SH_GI_TrafficMvmntArrow

1	0
18	Cell



S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Sheet - Plans

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

Traffic Movement Arrow - Right
SH_GI_TrafficMvmntArrow

1	0
18	Cell



S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Sheet - Review - Markup

Element Template (Level Name)	ByLevel Weight ByLevel Style byLevel Color Element Type	Example				
Markup Add-In SH_GI_MarkupAddIn	+					
Markup Comment Text SH_GI_MarkupCommentText	+					
Markup Strike Thru Squiggle SH_GI_MarkupStrikeThruSquiggle	+					
Revision Strike Thru Double Line SH_GI_RevisionStrikeThruDoubleLine	<table border="1"> <tr> <td>0</td> <td>SH_GI_RevisionStrikeThruDoubleLine</td> </tr> <tr> <td>2</td> <td>Linear</td> </tr> </table>	0	SH_GI_RevisionStrikeThruDoubleLine	2	Linear	
0	SH_GI_RevisionStrikeThruDoubleLine					
2	Linear					
Revision Strike Thru Single Line SH_GI_RevisionStrikeThruSingleLine	<table border="1"> <tr> <td>0</td> <td>0</td> </tr> <tr> <td>2</td> <td>Linear</td> </tr> </table>	0	0	2	Linear	
0	0					
2	Linear					
Revision Strike Thru Squiggle SH_GI_RevisionStrikeThruSquiggle	<table border="1"> <tr> <td>0</td> <td>SH_GI_RevisionStrikeThruSquiggle</td> </tr> <tr> <td>2</td> <td>Linear</td> </tr> </table>	0	SH_GI_RevisionStrikeThruSquiggle	2	Linear	
0	SH_GI_RevisionStrikeThruSquiggle					
2	Linear					

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Sheet - Right of Way Plans

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

Begin-End Plan
SH_PR_BeginEndPlanText

2	0
18	Text

BEGINNING OF PLAN

Text Style: 12-Bold
Text Font: WSDOT CAE
Text Size: 0.01

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Sheet - Right of Way Plans - Legends and Schedules

Element Template
(Level Name)

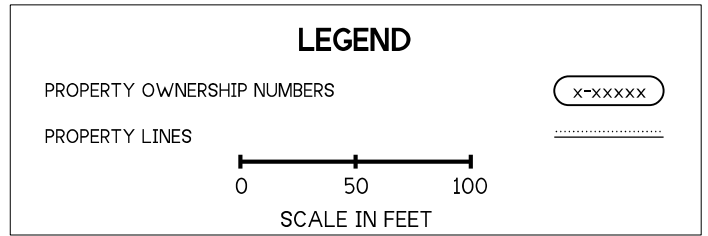
ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

Legend
SH_PR_Legend

Scale shown at : 10%

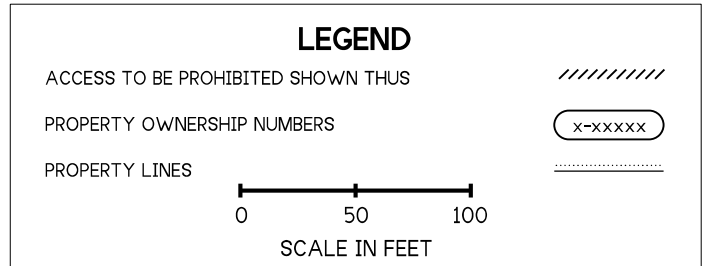
0	0
0	Cell



Legend w Limited Access
SH_PR_Legend

Scale shown at : 10%

0	0
0	Cell



S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Sheet - Right of Way Plans - Text and Notes

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

<p>Access Notes Body SH_PR_AccessNotesBodyText</p> <p>Text Style: SH_Body3 Text Font: WSDOT CAE Text Size: 0.004167</p>	<table border="1"> <tr> <td>0</td> <td>0</td> </tr> <tr> <td>18</td> <td>Text</td> </tr> </table>	0	0	18	Text	<p>BODY OF TEXT</p>
0	0					
18	Text					
<p>Access Notes Heading SH_PR_AccessNotesHeadingText</p> <p>Text Style: SH_Heading2 Text Font: WSDOT CAE Text Size: 0.01</p>	<table border="1"> <tr> <td>0</td> <td>0</td> </tr> <tr> <td>18</td> <td>Text</td> </tr> </table>	0	0	18	Text	<p>ACCESS NOTES</p> <p>THE BASIS OF BEARINGS AND DISTANCES ARE DETERMINED FROM WASHINGTON STATE PLANE COORDINATE SYSTEM * ZONE (NAD 83/91').</p> <p>THE DISTANCES SHOWN ARE GROUND DISTANCES.</p> <p>FOR SURVEY INFORMATION SEE RECORD OF SURVEY SR * RECORDED * AFN * .</p> <p>*FILL IN APPLICABLE DATA FOR YOUR R/W PLAN</p>
0	0					
18	Text					
<p>Basis of Bearing - cell SH_PR_BasisofBearing</p>	<table border="1"> <tr> <td>2</td> <td>0</td> </tr> <tr> <td>18</td> <td>Cell</td> </tr> </table>	2	0	18	Cell	<p>FOR R/W SEE SR 507</p>
2	0					
18	Cell					
<p>Cross Reference Note SH_PR_CrossReferenceNotesText</p> <p>Text Style: SH_Body1 Text Font: WSDOT CAE Text Size: 0.005833</p>	<table border="1"> <tr> <td>0</td> <td>0</td> </tr> <tr> <td>18</td> <td>Text</td> </tr> </table>	0	0	18	Text	<p>EXHIBIT A</p>
0	0					
18	Text					
<p>Exhibit A Note - cell SH_PR_ExhibitANote</p>	<table border="1"> <tr> <td>3</td> <td>0</td> </tr> <tr> <td>18</td> <td>Cell</td> </tr> </table>	3	0	18	Cell	<p>Designated For Limited Access Control By Commission Resolution No.</p>
3	0					
18	Cell					
<p>Limited Access Designation Note - cell SH_PR_LaccessDesignationNote</p>	<table border="1"> <tr> <td>1</td> <td>0</td> </tr> <tr> <td>18</td> <td>Cell</td> </tr> </table>	1	0	18	Cell	
1	0					
18	Cell					

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Sheet - Right of Way Plans - Text and Notes

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

Limited Access Establish Note - cell
SH_PR_LaccessEstablishNote

2 0
18 Cell

LIMITED ACCESS ESTABLISHED BY THE ASSISTANT SECRETARY OF REGIONS AND MEGA PROGRAMS/CHIEF ENGINEER. FINDINGS AND ORDER ADOPTED

Limited Access Tentative Note - cell
SH_PR_LaccessTentativeNote

2 0
18 Cell

LIMITED ACCESS FEATURES SHOWN ARE TENTATIVELY APPROVED BY THE RIGHT OF WAY PLANS MANAGER.

Recording Certificate - cell
SH_PR_RecordingCertificate

1 0
0 Cell

Recording Certificate _____
Filed for record this _____ Day of _____
at _____ M. in Book _____ of _____ at Page _____
at the request of Washington State
Department of Transportation.

Road Approach Type A Note - cell
SH_PR_RoadApproachTypeANote

2 0
18 Cell

TYPE A APPROACH IS AN OFF AND ON APPROACH IN LEGAL MANNER, NOT TO EXCEED 30 FEET IN WIDTH, FOR SOLE PURPOSE OF SERVING A SINGLE FAMILY RESIDENCE. IT MAY BE RESERVED BY ABUTTING OWNER FOR SPECIFIED USE AT A POINT SATISFACTORY TO THE STATE AT OR BETWEEN DESIGNATED HIGHWAY STATIONS.

Road Approach Type B Note - cell
SH_PR_RoadApproachTypeBNote

2 0
18 Cell

TYPE B APPROACH IS AN OFF AND ON APPROACH IN LEGAL MANNER, NOT TO EXCEED 50 FEET IN WIDTH, FOR USE NECESSARY TO THE NORMAL OPERATION OF A FARM, BUT NOT FOR RETAIL MARKETING. IT MAY BE RESERVED BY ABUTTING OWNER FOR SPECIFIED USE AT A POINT SATISFACTORY TO THE STATE AT OR BETWEEN DESIGNATED HIGHWAY STATIONS.

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Sheet - Right of Way Plans - Text and Notes

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

Road Approach Type C Note - cell
SH_PR_RoadApproachTypeCNote

2 0
18 Cell

TYPE C APPROACH IS AN OFF AND ON APPROACH IN LEGAL MANNER, FOR SPECIAL PURPOSE AND WIDTH TO BE AGREED UPON. IT MAY BE SPECIFIED AT A POINT SATISFACTORY TO THE STATE AT OR BETWEEN DESIGNATED HIGHWAY STATIONS.

Road Approach Type D Note - cell
SH_PR_RoadApproachTypeDNote

2 0
18 Cell

TYPE D APPROACH IS AN OFF AND ON APPROACH IN A LEGAL MANNER NOT TO EXCEED 50 FEET IN WIDTH FOR USE NECESSARY TO THE NORMAL OPERATION OF A COMMERCIAL ESTABLISHMENT. IT MAY BE SPECIFIED AT A POINT SATISFACTORY TO THE STATE AT OR BETWEEN DESIGNATED HIGHWAY STATIONS.

Road Approach Type E Note - cell
SH_PR_RoadApproachTypeENote

2 0
18 Cell

TYPE E APPROACH IS AN OFF AND ON APPROACH IN A LEGAL MANNER NOT TO EXCEED 30 FEET IN WIDTH FOR USE NECESSARY TO THE NORMAL OPERATION OF A COMMERCIAL ESTABLISHMENT. IT MAY BE SPECIFIED AT A POINT SATISFACTORY TO THE STATE AT OR BETWEEN DESIGNATED HIGHWAY STATIONS.

Road Approach Type F Note - cell
SH_PR_RoadApproachTypeFNote

2 0
18 Cell

TYPE F APPROACH IS AN OFF AND ON APPROACH IN A LEGAL MANNER, NOT TO EXCEED 30 FEET IN WIDTH, FOR THE SOLE PURPOSE OF SERVING A WIRELESS COMMUNICATION SITE. IT MAY BE SPECIFIED AT A POINT SATISFACTORY TO THE STATE AT OR BETWEEN DESIGNATED HIGHWAY STATIONS.

Supplemental Access Note 1 - cell
SH_PR_SupplementalAccessNote1

2 0
18 Cell

NO. 1. THIS APPROACH IS TO BE USED TO TRAVEL ON RIGHT OF WAY AND ENTER PROPERTY AS SPECIFIED.

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Sheet - Right of Way Plans - Text and Notes

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

Supplemental Access Note 2 - cell
SH_PR_SupplementalAccessNote2

2	0
18	Cell

NO. 2. THIS APPROACH IS TO BE USED TO SERVE MORE THAN ONE OWNER AND/OR UTILITY. FOR ONLY THOSE OWNERSHIPS LISTED ON THE ACCESS APPROACH SCHEDULE.

Supplemental Access Note 21 - cell
SH_PR_SupplementalAccessNote21

2	0
18	Cell

NO. 21. THE PRIVILEGE OF ACCESS TO AREAS WITHIN THE RIGHT OF WAY IS PERMITTED FROM OUTSIDE THE RIGHT OF WAY TO THE USER DESIGNATED, SOLELY FOR USE AUTHORIZED BY AND SUBJECT TO THE CONDITIONS OF THE FRANCHISE, PERMIT, OR AGREEMENT SPECIFIED. NO ACCESS WILL BE ALLOWED TO THE TRAVELED HIGHWAY LANES OR RAMPS.

Supplemental Access Note 3 - cell
SH_PR_SupplementalAccessNote3

2	0
18	Cell

NO. 3. THIS APPROACH MAY BE USED FOR ANY PURPOSE CONSISTENT WITH LOCAL ZONING. THE WIDTH IS TO BE DETERMINED BY WSDOT STANDARDS FOR THE TYPE OF USE INVOLVED.

Supplemental Access Note 4 - cell
SH_PR_SupplementalAccessNote4

2	0
18	Cell

NO. 4. THIS APPROACH MAY BE INCREASED IN WIDTH NOT TO EXCEED 80 FEET FOR USE BY SPECIAL FARM EQUIPMENT. DURING THE CROSSING OF THE HIGHWAY WITH FARM EQUIPMENT REQUIRING AN APPROACH EXCEEDING 50 FEET IN WIDTH, TRAFFIC ON THE HIGHWAY SHALL BE PROTECTED BY FLAGMEN PROVIDED BY THE OWNER AT HIS EXPENSE.

Supplemental Access Note 5 - cell
SH_PR_SupplementalAccessNote5

2	0
18	Cell

NO. 5. THIS APPROACH IS TO BE USED FOR THE OPERATION, MAINTENANCE, AND REPAIR OF THE UTILITY SPECIFIED. THE APPROACH SHALL NOT EXCEED 50 FEET IN WIDTH.

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Sheet - Right of Way Plans - Text and Notes

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

Supplemental Access Note 9 - cell
SH_PR_SupplementalAccessNote9

2 0
18 Cell

NO. 9. THIS APPROACH SHALL BE GATED AND LOCKED WHEN NOT IN USE.

Surveyor Certificate - cell
SH_PR_SurveyorCertificate

1 0
0 Cell

Surveyor's Certificate

This map correctly represents a survey made by me or under my direction in conformance with the requirements of the Survey Recording Act at the request of W.S.D.O.T. in _____, 20 ____

Certificate Number _____

Verification Note - cell
SH_PR_VerificationNotes

2 0
18 Cell

ALL PLANS ARE SUBJECT TO CHANGE. OWNERSHIP SHOULD BE VERIFIED. PROPOSED PROPERTY RIGHTS SHOWN MAY NOT HAVE BEEN ACQUIRED. ENCUMBRANCES MAY OR MAY NOT BE SHOWN. PARTIES SEEKING CURRENT PLAN INFORMATION SHOULD CONSULT THE DEPARTMENT OF TRANSPORTATION HEADQUARTERS RIGHT OF WAY PLANS OFFICE FOR THE OFFICIAL PLAN ON FILE. FOR ENCUMBRANCE INFORMATION CONSULT THE DEPARTMENT OF TRANSPORTATION HEADQUARTERS REAL ESTATE SERVICES OFFICE.

Vicinity Map Body
SH_PR_VicinityMapBodyText

0 0
18 Text

TOTAL LENGTH OF PLAN = 0.67 MILE

Text Style: 07-Bold
Text Font: WSDOT CAE
Text Size: 0.005833

Vicinity Map Heading
SH_PR_VicinityMapHeadingText

2 0
18 Text

VICINITY MAP

Text Style: 15-Bold
Text Font: WSDOT CAE
Text Size: 0.0125

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Structures - Bridges

Element Template
(Level Name)

ByLevel Weight		ByLevel Style
byLevel Color		Element Type

Example

<p>Bridge ST_BG_Bridge USE FEATURE DEFINITION: Linear\Structures\Bridges\Bridge</p>	<table style="margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">0</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">6</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">23</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">Linear</td> </tr> </table>	0		6	23		Linear	
0		6						
23		Linear						

<p>BridgeNew ST_BG_BridgeNew USE FEATURE DEFINITION: Linear\Structures\Bridges\BridgeNew</p>	<table style="margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">2</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">0</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">7</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">Linear</td> </tr> </table>	2		0	7		Linear	
2		0						
7		Linear						

<p>RRStructure ST_BG_RRStructure USE FEATURE DEFINITION: Linear\Structures\Bridges\RRStructure</p>	<table style="margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">0</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">6</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">119</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">Linear</td> </tr> </table>	0		6	119		Linear	
0		6						
119		Linear						

<p>Structure ST_BG_Structure USE FEATURE DEFINITION: Linear\Structures\Bridges\Structure</p>	<table style="margin: 0 auto;"> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">0</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">5</td> </tr> <tr> <td style="border-right: 1px solid black; padding: 0 5px;">55</td> <td style="padding: 0 5px;"> </td> <td style="padding: 0 5px;">Linear</td> </tr> </table>	0		5	55		Linear	
0		5						
55		Linear						

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Structures - Text

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

BridgeRWText
ST_BG_BridgeRWText

0	0
23	Text

OVERCROSSING

Text Style: 12-Bold
Text Font: WSDOT CAE
Text Size: 0.01

TunnelRWText
ST_BG_TunnelRWText

0	0
23	Text

OVERCROSSING

Text Style: 12-Bold
Text Font: WSDOT CAE
Text Size: 0.01

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Structures - Tunnels

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

Tunnel
ST_BG_Tunnel

0	5
87	Linear



USE FEATURE DEFINITION: Linear\Structures\Tunnels\Tunnel

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Topography - Manmade

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

<p>Bldg TP_MM_Bldg USE FEATURE DEFINITION: Linear\Topography\Manmade\Bldg</p>	<table border="1" style="border-collapse: collapse; margin: auto;"> <tr> <td style="padding: 2px;">2</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">126</td> <td style="padding: 2px;">Linear</td> </tr> </table>	2	0	126	Linear	
2	0					
126	Linear					
<p>BldgRoof TP_MM_BldgRoof USE FEATURE DEFINITION: Linear\Topography\Manmade\BldgRoof</p>	<table border="1" style="border-collapse: collapse; margin: auto;"> <tr> <td style="padding: 2px;">0</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">126</td> <td style="padding: 2px;">Linear</td> </tr> </table>	0	0	126	Linear	
0	0					
126	Linear					
<p>Canal TP_MM_Canal USE FEATURE DEFINITION: Linear\Topography\Manmade\Canal</p>	<table border="1" style="border-collapse: collapse; margin: auto;"> <tr> <td style="padding: 2px;">3</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">126</td> <td style="padding: 2px;">Linear</td> </tr> </table>	3	0	126	Linear	
3	0					
126	Linear					
<p>Dam TP_MM_Dam USE FEATURE DEFINITION: Linear\Topography\Manmade\Dam</p>	<table border="1" style="border-collapse: collapse; margin: auto;"> <tr> <td style="padding: 2px;">10</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">126</td> <td style="padding: 2px;">Linear</td> </tr> </table>	10	0	126	Linear	
10	0					
126	Linear					
<p>Dike TP_MM_Dike USE FEATURE DEFINITION: Linear\Topography\Manmade\Dike</p>	<table border="1" style="border-collapse: collapse; margin: auto;"> <tr> <td style="padding: 2px;">10</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">126</td> <td style="padding: 2px;">Linear</td> </tr> </table>	10	0	126	Linear	
10	0					
126	Linear					
<p>DistanceTie TP_MM_DistanceTie USE FEATURE DEFINITION: Linear\Topography\Manmade\DistanceTie</p>	<table border="1" style="border-collapse: collapse; margin: auto;"> <tr> <td style="padding: 2px;">1</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">30</td> <td style="padding: 2px;">Linear</td> </tr> </table>	1	0	30	Linear	
1	0					
30	Linear					
<p>OrchardOrVineyard TP_MM_OrchardOrVineyard USE FEATURE DEFINITION: Linear\Topography\Manmade\OrchardOrVineyard</p>	<table border="1" style="border-collapse: collapse; margin: auto;"> <tr> <td style="padding: 2px;">1</td> <td style="padding: 2px;">TP_MM_OrchardOrVineyard</td> </tr> <tr> <td style="padding: 2px;">126</td> <td style="padding: 2px;">Linear</td> </tr> </table>	1	TP_MM_OrchardOrVineyard	126	Linear	
1	TP_MM_OrchardOrVineyard					
126	Linear					

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Topography - Manmade

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

Reservoir

TP_MM_Reservoir

USE FEATURE DEFINITION: Linear\Topography\Manmade\Reservoir

3	0
126	Linear



RRCenterTracks

TP_MM_RRCenterTracks

USE FEATURE DEFINITION: Linear\Topography\Manmade\RRCenterTracks

2	TP_MM_RRCenterTracks
62	Linear



Well

TP_MM_Well

USE FEATURE DEFINITION: Point\Topography\Manmade\Well

0	2
126	Cell



S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Topography - Natural

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

<p>HighWaterLine TP_NT_HighWaterLine USE FEATURE DEFINITION: Linear\Topography\Natural\HighWaterLine</p>	<table border="1" style="border-collapse: collapse; margin: auto;"> <tr> <td style="padding: 2px;">3</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">30</td> <td style="padding: 2px;">Linear</td> </tr> </table>	3	0	30	Linear	
3	0					
30	Linear					
<p>LakeEdge TP_NT_LakeEdge USE FEATURE DEFINITION: Linear\Topography\Natural\LakeEdge</p>	<table border="1" style="border-collapse: collapse; margin: auto;"> <tr> <td style="padding: 2px;">3</td> <td style="padding: 2px;">2</td> </tr> <tr> <td style="padding: 2px;">1</td> <td style="padding: 2px;">Linear</td> </tr> </table>	3	2	1	Linear	
3	2					
1	Linear					
<p>LargeBodyofWaterEdge TP_NT_LargeBodyofWaterEdge USE FEATURE DEFINITION: Linear\Topography\Natural\LargeBodyofWaterEdge</p>	<table border="1" style="border-collapse: collapse; margin: auto;"> <tr> <td style="padding: 2px;">3</td> <td style="padding: 2px;">2</td> </tr> <tr> <td style="padding: 2px;">1</td> <td style="padding: 2px;">Linear</td> </tr> </table>	3	2	1	Linear	
3	2					
1	Linear					
<p>PondEdge TP_NT_PondEdge USE FEATURE DEFINITION: Linear\Topography\Natural\PondEdge</p>	<table border="1" style="border-collapse: collapse; margin: auto;"> <tr> <td style="padding: 2px;">3</td> <td style="padding: 2px;">2</td> </tr> <tr> <td style="padding: 2px;">1</td> <td style="padding: 2px;">Linear</td> </tr> </table>	3	2	1	Linear	
3	2					
1	Linear					
<p>RiverEdge TP_NT_RiverEdge USE FEATURE DEFINITION: Linear\Topography\Natural\RiverEdge</p>	<table border="1" style="border-collapse: collapse; margin: auto;"> <tr> <td style="padding: 2px;">3</td> <td style="padding: 2px;">2</td> </tr> <tr> <td style="padding: 2px;">1</td> <td style="padding: 2px;">Linear</td> </tr> </table>	3	2	1	Linear	
3	2					
1	Linear					
<p>StreamNonScalable TP_NT_StreamNonScalable USE FEATURE DEFINITION: Linear\Topography\Natural\StreamNonScalable</p>	<table border="1" style="border-collapse: collapse; margin: auto;"> <tr> <td style="padding: 2px;">3</td> <td style="padding: 2px;">0</td> </tr> <tr> <td style="padding: 2px;">126</td> <td style="padding: 2px;">Linear</td> </tr> </table>	3	0	126	Linear	
3	0					
126	Linear					
<p>StreamScaleableEdge TP_NT_StreamScaleableEdge</p>	<table border="1" style="border-collapse: collapse; margin: auto;"> <tr> <td style="padding: 2px;">3</td> <td style="padding: 2px;">2</td> </tr> <tr> <td style="padding: 2px;">17</td> <td style="padding: 2px;">Linear</td> </tr> </table>	3	2	17	Linear	
3	2					
17	Linear					

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Topography - Text - Manmade

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

DistanceTieText

TP_MM_DistanceTieText

0	0
30	Text

48'

Text Style: 5
Text Font: WSDOT CAE
Text Size: 0.004167

ManmadeTopographyRWText

TP_MM_ManmadeTopographyRWText

0	0
30	Text

GABION WALL

Text Style: 5
Text Font: WSDOT CAE
Text Size: 0.004167

RRText

TP_MM_RRText

0	0
62	Text

BNSF RAILWAY

Text Style: 5
Text Font: WSDOT CAE
Text Size: 0.004167

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Topography - Text - Natural

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

WaterPondLakeResRWText
TP_NT_WaterPondLakeResRWText

0	0
126	Text

GREEN RIVER

Text Style: 10
Text Font: WSDOT CAE
Text Size: 0.008333

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Utilities - Communication

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

SteelTransmissionTower

1	0
21	Cell



UT_CM_SteelTransmissionTower

USE FEATURE DEFINITION: Point\Utilities\Communication\SteelTransmissionTower

WoodenTransmissionTower

1	0
21	Cell



UT_CM_WoodenTransmissionTower

USE FEATURE DEFINITION: Point\Utilities\Communication\WoodenTransmissionTower

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Utilities - Power

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

Example

<p>UndGndPowerLine UT_PW_UndGndPowerLine USE FEATURE DEFINITION: Linear\Utilities\Power\UndGndPowerLine</p>	<table border="1"> <tr> <td>0</td> <td>UT_PW_UndGndPowerLine</td> </tr> <tr> <td>117</td> <td>Linear</td> </tr> </table>	0	UT_PW_UndGndPowerLine	117	Linear	<p>— BP — — BP — — BP — — BP — — BP — .</p>
0	UT_PW_UndGndPowerLine					
117	Linear					

S4.05 Standard Symbols (cont.)

All items are shown for all drawing scales at the size they will appear on a 22"x34" Right of Way sheet. Elements are listed by the Element Template path\structure. Where noted, use the Feature Definition rather than Element Template to place feature.

Utilities - Sanitary Sewer

Element Template
(Level Name)

ByLevel Weight	ByLevel Style
byLevel Color	Element Type

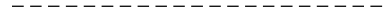
Example

Drainfield

UT_SS_Drainfield

USE FEATURE DEFINITION: Linear\Utilities\Sanitary Sewer\Drainfield

1	3
149	Linear



DrainfieldDeactive

UT_SS_DrainfieldDeactive

USE FEATURE DEFINITION: Linear\Utilities\Sanitary Sewer\DrainfieldDeactive

1	UT_SS_DrainfieldDeactive
149	Linear

