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100.01 Introduction

Right of Way Plans are the official state documents used as the basis to acquire real estate and other property rights. All deeds or other instruments conveying land or interest in land to the state that are to be accepted at the Washington State Department of Transportation (WSDOT) Headquarters (HQ) must conform to the approved Right of Way Plan. The plans are referred to in legal instruments and are permanently filed for public record at WSDOT Headquarters in Olympia.

It is the responsibility of the region to assemble data and prepare plans for the acquisition of rights of way (R/W), including easements, permits, and any substantiating documentation necessary for completion of the plans. Verification of ownership of existing R/W is also required.

To assemble the data, the region requests Assessor's maps, rolls, and last conveyances for use during early plan preparation. As soon as the parcels from which additional right of way will be acquired are identified, Title Reports with Assessors' land areas are requested for use in completing the Right of Way Plans. Early plan preparation includes the following:

- The Region Real Estate Services Manager is consulted during early plan preparation to determine the degree of property interests to be acquired, such as fee title, easements, and temporary construction easements.
- The Region Right of Way Manager is consulted during early plan preparation to determine whether existing plans are adequate for revisions or a new Right of Way Plan should be prepared.
- The Region Utilities Engineer is consulted during early plan preparation to determine the extent of utility interests to be addressed.

Complete Right of Way Plans consist of a Vicinity Map and Right of Way Plan sheets. Right of Way Plans are to be prepared in English units only.

100.02 Vicinity Map (or Vicinity Map and Total Parcel Details)

The Vicinity Map supplies general information depicting the project in relation to surrounding communities, public and private road networks, traffic movement patterns, and other local features. A total parcel detail and parcel number are included for any ownership too large to be shown on individual plan sheets (see [Example 1-1](#)).

A heavy line is used to indicate the new highway. Lighter lines in varying weights show interchanges, connecting road systems, bodies of water, and so on. Limited access, the existing right of way, and/or the proposed right of way are not shown. Detail and drafting requirements are set forth in [Division 3](#).

100.03 Plan Sheets

(1) Alignment

The R/W centerline from which the right of way is to be legally described is shown as a continuous solid line for the full length of the project, with its alignment data shown. Additional noncontrolling centerlines are shown by a dashed line without alignment data.

It is preferable that the main line R/W centerline not have a letter designation (such as LR Line) unless there is more than one main line centerline. Therefore, the Highway Engineer's station will also not have a letter designation.

The new centerline stationing must have ties, by station and/or bearing equations, to existing centerline stationing at the beginning and/or end of the new plan.

It is recommended that all new plans should replace existing spiral curves on the R/W centerline with a simple circular curve in conformance with current design standards. When new R/W is to be purchased, the R/W alignment will conform to the new simple curve. If no R/W will be purchased, the existing R/W alignment will retain the original spiral curve. The new plan will reference the superseded spiral alignment (see [Example 1-11](#).)

(2) Control Features

Plan sheets must show government subdivision corners, platted subdivisions, donation land claims, national park or forest boundaries and Indian reservations. Show stations where government subdivision lines intersect our highway centerline. Add a cross-reference note to the Monumentation Map or Record of Survey prepared for the project.

(3) Right of Way Details

- (a) Right of way lines are continuous. These lines are shown crossing city streets, county roads, rivers, and railroads, and they must match adjoining projects. Where a first-time improvement is planned, the existing county road or city street rights of way are enclosed by a right of way line or turnback line and are identified for later conveyance to the appropriate agency.

Data must be supplied to describe the right of way for its entire length from a centerline or, if necessary, from a metes and bounds description. Any existing right of way line retained as an ultimate right of way line for the new project is tied to and described from the new centerline or by a metes and bounds description. Ties to a previous centerline are not acceptable (see [Example 1-2](#)). When the existing right of way line is to be retained as an ultimate right of way line and is offset from an existing spiral alignment, consideration should be given to buying, selling, or exchanging small pieces of land with the adjacent owner to eliminate this offset spiral right of way line.

Right of way widths and centerline stations are shown at the beginning and end of each sheet, except if in a taper, and at all points of change in width of the

right of way. No point shall be double-described (that is, by a metes and bounds description and a station and offset) or by stations and offsets from two centerlines. All dimensions and areas must be shown on the final Right of Way Plan.

- (b) A turnback line is shown as that line between right of way needed for highway purposes and right of way that will be relinquished to others (see [Example 1-2](#)). Areas for relinquishment are areas that the state acquires for the improvement or construction of roads that will not remain a part of the highway system. The plan must show the areas being relinquished in sufficient detail and accuracy so as to allow a legal description to be written for the conveyance instrument (for example, stations and offsets or metes and bounds.)
- (c) An easement is a permanent or long-term right to enter upon the property of another for a defined purpose. Easements involve perpetual or temporary rights, which are noncancelable by the property owner during the term of the easement. For example, an easement is used when the state is to construct a facility such as slope or drainage that does not require ownership of fee title, and the acquisition of an easement right will save the department substantial funds in acquisition costs.

The type of easement is defined on the right of way plan (such as drainage easement, slope easement, or temporary construction easement) and is described by stations and offsets or by metes and bounds. Each type of easement and the area for each specific type is included in the ownership block under the Easement column opposite the appropriate parcel number (see [Example 1-2](#)).

- (d) A permit (referred to as a construction permit) is a temporary right to enter upon the property of another for a defined purpose. These rights are issued for a limited time period—usually expiring upon completion of construction. Permits do not encumber the owner’s property, are nontransferable, and are cancelable by the grantor. Construction permits are not shown on the Right of Way Plans.
- (e) An airspace corridor is a three-dimensional corridor of a specific width and length between two elevations. Airspace corridors are acquired in fee, and all rights of ownership apply to them. An airspace corridor is usually used where the highway is on a structure or in a tunnel. The property lying under or above the corridor may be used for other purposes as long as there is no detrimental effect on the highway facility. When the highway is on a structure, the only property acquired in fee would be the area needed to support the footings of the structure.
- (f) Surplus property is property that was acquired as operating right of way but is no longer needed as such. A plan revision mapping the surplus property area is necessary prior to disposal.

Property that was acquired for uses other than operating highway right of way and is no longer needed is also labeled as surplus property on the Right of Way Plan prior to disposal. Some examples of surplus property would be unneeded pit sites, quarry sites, landscape areas, and maintenance sites.

Right of Way Plans cannot be revised to show surplus property until after a Surplus Property Review has been completed by both the region and Headquarters. If federal funds were used for the acquisition of right of way or

construction of the facility, Federal Highway Administration (FHWA) approval is required before a plan revision can be approved. Disposal of uneconomic remainders does not need a plan revision.

- (g) Property required for rest areas, historical markers, park-and-ride lots, truck weighing stations, wetlands mitigation areas, stormwater treatment areas, landscape areas, and aquifer protection areas (see the *Design Manual*) are shown on the applicable plan sheets. If these facilities are situated beyond reasonable limits of the plan, the sites are shown on a Sundry Site Plan (see *Division 2*). Material and stockpile sites, etc., are not shown on Right of Way Plans unless they are adjacent to the right of way and are fully describable thereon. Otherwise, they are shown on the Right of Way Plan with a cross-referencing note referring to the Sundry Site Plan where they are described.

(4) Access Control

Hachures define control of access between a highway facility and all other property (see *Example 1-3* and the *Design Manual*). On the title block of the plan sheet, the HQ Access and Hearing Section specifies the type of control: full, partial, or modified. If a transition is made from one type to another, the title block on the affected plan sheet includes both types and the plan sheet is labeled at the transition station. Specific considerations are:

- If the route has been designated for access control by the Secretary of Transportation, access control must conform to the *Design Manual* unless advance approval for a deviation is obtained from the Secretary.
- On federal-aid routes, changes in access features from those that have been approved by FHWA require concurrence from FHWA prior to Headquarters approval or WSDOT approval under Certification Acceptance procedures authorized by FHWA.
- Access hachures are not shown when crossing railroad operating property, grade intersections, crossroads, or interchanges (see *Example 1-3*).
- At separation structures where there is no access to the highway lanes, the hachures are continuous, and traffic movement is permitted over or under the structures by note (see *100.09*).
- In areas of partial or modified access control, approaches are allowed, but the hachures are never omitted. Each approach is listed in the access approach schedule (see *Example 1-6*).
- Existing limited access plans must be reviewed (deeds examined) for access approaches previously granted.
- The limits of access control are shown on all crossroads, frontage roads, and so on.

Nonhighway use of right of way (such as parking, storage, or buildings) requires an airspace agreement (see the *Right of Way Manual*). When requested by the HQ Real Estate Services Office, the plan sheets will clearly delineate the limits and character of the multiple-use area.

On new plans, the access control hachures may be moved to a precisely dimensioned invisible line, the area labeled for the specific use, and a turnback line and relinquishment notes provided if necessary.

On existing plans where access rights have been acquired or on new plans where circumstances dictate retention of departmental control of the multiple-use area, the access hachures are carried on the right of way line and the other usage is shown by an access note.

Access notes concerning routine maintenance of utilities within the highway right of way are added to the plan following approval of the pertinent franchise or permit.

(5) Access Approach Schedule

The access approach schedule, together with the access control notes, supplies all the information necessary for the granting of private approaches.

The access approach schedule furnishes, in tabular form:

1. The name of the owner, utility, or agency.
2. The station or station limits left or right of centerline.
3. The type of approach.

Duplication of 1 above can be avoided by adding columns 2 and 3 to the ownership block, thereby showing all data pertinent to one ownership on one line (see [Example 1-6](#)).

Approaches that are granted shall be shown in the access approach schedule only on the sheet on which the approach appears.

(6) Railroad Easement Details

A longitudinal easement is acquired from a railroad company when adjacent highway requirements overlap railroad property. The easement line is labeled and drawn the same weight as the right of way line. At beginning and end of the easement, show the highway station with equivalent railroad station. Offset distances to the easement line are taken perpendicular to each centerline. Under certain conditions, it may be necessary to describe the easement using railroad stationing by a metes and bounds description.

The crossing by a highway over, under, or at grade of railroad property is by a crossing easement. The highway station with an equivalent railroad station is shown at each corner of the crossing easement and at the intersection of the railroad centerline and the R/W centerline. Access hachures are not to be carried across the railroad trackage, but are usually shown along the highway-railroad right of way or easement lines. The easement is labeled as a crossing easement. Separate areas for each type of easement are shown in the ownership block (see [Example 1-2](#)).

(7) Drawing Standards

Right of Way Plans are to be prepared with English units only on the CADD System in conformance with the adopted standards. Right of Way Plans are stored in permanent form on standard 22-inch x 34-inch Mylar sheets. Consistent drafting procedures must be observed to attain maximum accuracy and clarity. Line weights and symbols are to conform to the standards shown in [Division 3](#). Right of Way Plans are prepared using ground dimensions. The standard of measurement is the U.S. Survey Foot.

The right of way Vicinity Map and plan sheets should include the following information, as applicable:

- Plans are to be oriented with the highway engineers' stations, increasing from left to right on the main line and ramps. It is desirable for mileposts to run in the same direction as stationing. Beginning stations on ramps should start at 10+00. When existing surveys conflict with this procedure, the R/W line should be re-stationed as stated above if new plans are drawn.
- All centerlines that are used to describe right of way should have bearings and be labeled. Note: Do not use station or bearing equations within a new Right of Way Plan. However, station or bearing equations can be used at the beginning and/or end of a new Right of Way Plan.
- Mileposts at the beginning and end of the plan. The total length of the plan is shown on the first sheet of the Vicinity Map only.
- Centerline stationing and destination arrow at beginning and end of each sheet. The destination arrow shall refer to the nearest town, city, highway junction, or other major feature.
- On plan sheets use 5-Station numbers, such as 10+00 and 15+00. On the Vicinity Map, use 10-Station numbers, such as 10+00 and 20+00. Place the numbers parallel to and above the centerline.
- Beginning and end of plan cross-referenced to current contiguous plans.
- On each plan sheet, a note stating the sheet number, name, and approval date of the plan being superseded by the new plan (see [Example 1-2](#)).
- Names of all interchanges, highways, city streets, county roads, railroads, and bodies of water.
- Highway structures shown in their correct location, drawn to scale, and identified as overcrossing or undercrossing in relation to the main line traffic movement.
- Traffic movement pattern indicated by arrows on centerline, with the appropriate numeral added for multiple lanes.
- Townships, Ranges, government subdivisions, and platted subdivisions right-reading with map and a north arrow for orientation purposes.
- Section and quarter-section numbers right-reading with north.
- Corporate limit and county boundaries. The name of the city should be placed on the city-side of the corporate limit line (see [Example 1-1](#)).
- Parcel identification numbers and total ownership boundaries (see [100.04](#)). In the ownership block, show the name of the vested owner and the name of any contract purchaser in parentheses behind the vested owner.
- Major utility transmission right of way and tower numbers. Other utilities should not be shown unless replacement right of way is being purchased.
- Turnback lines labeled and areas identified for conveyance (relinquishment, certification, or transfer) to the appropriate agencies.
- Scale: Vicinity Map, 1 inch to 500 feet; Plan Sheets, 1 inch to 50 feet, except where land value is high (such as in urban areas), 1 inch to 20 feet. Where a high degree of detail must be shown in the plans, 1 inch to 20 feet—unless special approval for a deviation is obtained from the HQ Right of Way Section.
- All public land identified by the agency name (for example, Snoqualmie National Forest) and a parcel number—except that WSDOT land is identified as WSDOT only.
- Grade intersection stations for all county roads. City street intersections are not labeled.

- Basis of bearings should be included on all new Right of Way Plans.
- A cross-reference note to the corresponding Monumentation Map or Record of Survey is included on all new Right of Way Plans.
- On complex Right of Way Plans, a sheet layout diagram should be shown on the Vicinity Map (see [Example 1-1](#)).

Notes, dimensions, subdivision information, and similar data are added after the right of way limits for each sheet are established, to avoid relocation of this data at later stages of plan development. Drawings are not to be extended beyond the border of the sheet.

Existing monuments that are used to tie the R/W centerline shall be identified on the Monumentation Map.

It is recommended that the R/W line not be coincident to a private property line. If the R/W Line or easement line does follow a private property line, it should be stationed to the nearest foot plus or minus (see [Example 1-3](#)).

Topographic information should be kept to a minimum, but should be sufficiently complete to indicate the effects on new parcels of the proposed right of way on improvements to those parcels. No symbols for vegetation are used except for the outline of orchards or similar features directly related to the production of income from a particular property. All improvements, including wells, septic tanks, and drain fields on new parcels 100 feet or less from the proposed right of way line, are labeled and dimensioned to the nearest foot from R/W centerline. Distances to buildings should be dimensioned to the nearest part of the building (normally the roof overhang). Distances shall be placed outside the R/W; distances to fences, sidewalks, etc., are not shown.

An interchange is identified by name.

There shall be no overlap of right of way between plan sheets or adjoining plans.

(8) Transmittal Requirements

After the plans have been reviewed by the Region Right of Way Plans Office, the following are to be included in the transmittal of proposed Right of Way Plans to the HQ Right of Way Plans Section:

- (a) A letter listing all items transmitted, including the Plans, Specifications, and Estimates (PS&E) title.
- (b) Current work order information.
- (c) A numbered Title Report for each parcel.
- (d) One copy of each subdivision plat referred to in title reports.
- (e) One copy of each plan sheet (adjoining or underlying plans) requiring revision or superseding as a result of the new plan. Proposed revisions are to be shown in color and submitted in accordance with [100.08](#) (see [Example 1-8](#)).
- (f) If the project is designated for limited access control, the region shall make certain that the entire hearing procedure was carried to completion (see the [Design Manual](#)) and shall include correlative material in the transmittal.
- (g) If a plan shows railroad facilities, federal lands, rest areas, park-and-ride lots, or sundry sites, acknowledgment of compliance with the following requirements is to be furnished:

1. Applicable portions of the *Utilities Manual*
2. Sundry Site Plan
3. Rest areas: A copy of the approval by the HQ Hydraulics Section (see the *Design Manual*)
4. *Highways Over National Forest Lands*, Memorandum of Understanding, M 22-50: www.wsdot.wa.gov/Publications/Manuals/M22-50.htm

(9) Headquarters Processing

The HQ Right of Way Plans Section will make a final review of the plan, coordinate the review with other offices as required, and send back to the region a Mylar original of each sheet. A print showing substantial changes that were made will also be sent. After review of the changes by Headquarters, and with region concurrence, the responsible Professional Engineer will stamp and sign each sheet. The region has the option to have a Professional Land Surveyor (PLS) also stamp and sign them. The stamp will be placed above the title block. The originals will then be transmitted to the HQ Right of Way Plans Section where they will be approved and adopted for the applicable phase authority (see the *Design Manual*).

Following approval, the plan(s) will be scanned into the Stellent system for access by the regions, the HQ Real Estate Services Office, and other plan users.

For revisions to original plans, see [100.08](#).

100.04 Right of Way Acquisition Details

Whenever possible, the total boundary of each parcel affected by the highway improvements is included on the plan sheets. Parcels that cannot be shown entirely on the plan sheet are included on the Vicinity Map. The total parcel detail must be clearly shown in relation to the highway facility. Sufficient data must be supplied to ensure that each area of take required for the project can be legally described.

The Project Development Office, working with the Real Estate Services Office, can obtain total area for parcels shown on the Right of Way Plan from the County Assessor's Office. The title companies are also requested to include areas from Assessor's records in the title reports, and these areas are entered in the "Total Area" boxes on the Right of Way Plans.

A greater degree of precision is required to plot the boundaries of parcels where land values are high (such as urban areas and development tracts). Where land values are high and/or ownerships consist of lots, blocks, or small tracts, the areas are shown to the nearest square foot. Larger areas are generally defined by a Public Lands Survey and may be specified in acres. Right of way takes are calculated to the nearest square foot or hundredth of an acre, except in the case of federal or Indian lands. These lands are calculated to the nearest thousandth of an acre, which is a federal requirement. Copies of computer sheets of calculations initiated by the region are sent, with the plans, to the HQ Right of Way Plans Section to expedite the review process.

For right of way over lands controlled by the Bureau of Indian Affairs (BIA), the region prepares the appropriate Right of Way Plans. The Engineer's Affidavit is signed by the Professional Engineer who signed the Right of Way Plan. The Engineer's Affidavit and Certification is signed by the Project Development Engineer or equivalent. Reproduces and prints, as required, are sent by the Region Right of

Way Plans Office to the Region Real Estate Services Office for further action in accordance with the prescribed policies of WSDOT and the BIA. A copy of the Engineer's Affidavit and the Certification are sent to the HQ Real Estate Services Office with the acquisition file.

(1) Final Documentation

The following ownership information is submitted to the HQ Right of Way Plans Section in Olympia:

- (a) A Title Report is required for each parcel from which WSDOT is acquiring property, easements, and/or access rights. These reports are examined for easements or permits granted to owners of property that does not abut the highway but is affected by the new highway facility.
- (b) Property parcel identification numbers are assigned consecutively for every ownership involved from the beginning to the end of the project. Each number consists of six digits, of which the first shall be the region prefix:

1-00000 = Northwest Region

2-00000 = North Central Region

3-00000 = Olympic Region

4-00000 = Southwest Region

5-00000 = South Central Region

6-00000 = Eastern Region

The region assigns the parcel number for use within its jurisdiction and it is used on all Right of Way Plans, preliminary commitments, deeds, easements, or other substantiating data.

The assigned number will identify the property for all future departmental use; however, a division of or additional acquisition from an existing parcel must be assigned a new six-digit parcel number. Letter suffixes to an existing number are prohibited.

The number is used as shown in [Example 1-2](#).

- (c) The areas of total ownership, right of way required for highway use; property remaining right and left of the right of way centerline; easements; and permits are shown in a tabular listing on each plan sheet. In most cases, the total area is obtained from the County Assessor's Office.

When an individual ownership extends to more than one plan sheet, area tabulations will be placed on the first plan sheet which shows that parcel.

100.05 Access Report Plan

The Access Report Plan (see [Example 1-4](#)) shows the effects of the proposed highway on the street and road system by delineating the points of public access (see the [Design Manual](#)). The following items are the minimum details to be shown on the plan:

- Highway facilities with standard access control delineated
- Public road network

- Proposed frontage roads and county road or city street connections (individual private approaches need not be included, but the report should describe general provisions for access to private properties)
- Location and identity of subdivisions
- Corporate limits and boundaries
- Rivers, streams, and major landmarks
- Pedestrian and bicycle trails or paths
- Beginning and end of plan
- Legend and scale bar
- Publicly owned utilities
- Title block
- Areas for relinquishment to county, city, or transfer to others, with Turnback Lines indicated, and Surplus R/W labeled as such
- Structures, labeled as overcrossings or undercrossings
- Local names for interchanges shown on plan
- Points of public access
- Appropriate traffic movement notes on plan sheets
- Show plan length on first page of Vicinity Map as: Total Length of Plan = ___ Miles
- Directional arrows on all roadways and ramps
- Number of lanes indicated on all roadways

Matching of stationing and all details, especially in all plan sheets, will be carefully checked to ensure the relationship to adjacent plans.

To prevent confusion concerning the degree of access control intended for each area of a plan, the station where transition is made from one type of control to another is clearly labeled. This applies to any such transition upon the highway proper or where such highway connects or intersects with another limited access facility, be it a state, county, or city roadway. This does not apply at intersections where the transition occurs between access controlled facilities and facilities with no access control. Modified access control adjacent to interchanges or intersections must be identified on the plan.

The title block on the plan sheet shall designate either full, partial, or modified access control. Whenever a transition occurs on a sheet, the title block shall indicate all degrees of access appearing on the sheet.

100.06 Access Hearing Plan

The region prepares an Access Hearing Plan (see [Example 1-5](#)) to be used as an exhibit at the public hearing and forwards it to the HQ Right of Way Plans Section for review. The Access Hearing Plan shall contain the following data in addition to that required for the Access Report Plan:

- Topographical features such as buildings, fences, and private driveways
- Ownerships, including parcel numbers, names, and areas (for details on assignment of property parcel identification numbers, see [100.04](#))
- Access Approach Schedule showing all private approaches within the limits of access control

- Access control notes in conformance with 100.09 (right of way dimensions need to be shown)

100.07 Special Right of Way Plans

Special maps and plans required for negotiation with various agencies and organizations are usually prepared by the HQ Right of Way Plans Section. When such plans are the responsibility of the region, they are transmitted to the HQ Right of Way Plans Section with the Right of Way Plans.

(1) Court Exhibit Maps

Condemnations or taking of rights by judicial action may be accomplished through both state and federal courts. The mapping preparation varies depending upon which court is involved.

(a) State Court

The actual taking instrument is generally the pertinent portion of the Right of Way Plan. For court exhibits, aerial photography supplemented to depict property lines or other data is preferable. Experience has shown that juries more readily relate to this type of exhibit. If photography is not available or if specific site conditions are such that this cannot be accomplished, a special court exhibit should be prepared.

If required, the special court exhibit map is to be prepared from information shown on the Right of Way Plan. This information may be supplemented by information from the right of way agent's condemnation report, the title report, county records, legal descriptions, and information obtained from personal examination of the property.

Where supplemental information indicates a difference in dimensions or area from that indicated on the Right of Way Plan, a Right of Way Plan revision should be prepared concurrent with the court exhibit map. This material will be sent to the HQ Real Estate Services Office where it will be prepared as part of the exhibit and presented to the Attorney General's Office.

The court exhibit map is to be prepared under the supervision of the engineer who will present the map in court.

The map should include the following:

- Ties from proposed R/W centerline to existing corners
- All buildings and improvements
- Accurate position of buildings and improvements that lie 100 feet or less from the proposed right of way
- Distance from improvements to proposed R/W centerline
- Location of pipelines and other construction, as requested
- Five-foot contours, drawn in brown pencil
- Bearing on ownership lines where distances are shown
- Types and points of access for limited access highways

Show the entire area to be acquired from a single ownership on a single sheet, if possible. Only the portions of an ownership covered by the title reports need be shown if that area alone will be affected by condemnation and severance for

right of way. Include the limits of other adjoining parcels of the same ownership if their value may also be affected. More than one parcel involving one or more ownerships may be shown if there is no break in continuity between them and if the scale will be large enough to clearly show the features of each. Do not show fencing that is to be removed or is proposed, and do not color the map.

A Vicinity Map is required, preferably on the exhibit map sheet, showing the entire contiguous ownership of the land being condemned and pertinent topographic features.

Submit the tracing to the HQ Real Estate Services Office together with a print on which the total ownership is outlined in red, and a letter giving acreage computation for the total ownership, right of way area, and severed portions. The HQ Real Estate Services Office will assemble all the necessary information and present the package to the Attorney General's Office.

(b) **Federal Court**

Maps prepared for the taking instrument must be consistent with federal regulations at the time of taking. A section of the Right of Way Plan must include metes and bounds description data and a supplemental photo exhibit map is desirable. The specific details shall be coordinated through the HQ Real Estate Services Office at the time of preparation.

(2) Right of Way Over Lands Controlled by the Bureau of Indian Affairs

For right of way over lands controlled by the Bureau of Indian Affairs (BIA), the region prepares the appropriate Right of Way Plans. The Engineer's Affidavit is signed by the Professional Engineer who signed the Right of Way Plan. The Certificate is signed by the Project Development Engineer or equivalent. Reproduces and prints, as required, are sent by the Region Right of Way Plans Office to the Region Real Estate Services Office for further action, in accordance with the prescribed policies of WSDOT and the BIA. A copy of the Engineer's Affidavit and the Certificate are sent, with the acquisition file, to the HQ Real Estate Services Office.

(3) National Forest Land

Right of Way Plans for proposed highways over national forest land and requirements for mapping of forest lands are contained in the Memorandum of Understanding, "[Highways Over National Forest Lands](#)," and amendments thereto.

(4) State Land Plats

Land plats are required when a highway facility crosses state-owned property under the jurisdiction of the Department of Natural Resources (DNR) or when WSDOT must obtain materials from such land. Land plats are requested by the region and are prepared by the HQ Right of Way Plans Section and processed through the HQ Real Estate Services Office to conform to the final Right of Way Plan.

When a consultant prepares the Right of Way Plans that cross state-owned property under the jurisdiction of DNR, that consultant shall also prepare the land plats. The land plats will be signed and sealed by the consultant's Professional Land Surveyor and submitted to the HQ Right of Way Plans Section for review/transmittal to DNR.

Stations and offset dimensions are required for both right of way lines and the centerline where they enter and leave each Section that is under the jurisdiction of DNR. Total area, right of way take, and remainder for each 40-acre tract are also required. Basis of bearing and any coordinate system used are also required. Ties to all subdivision corners are required whether they are calculated or found. The plat must conform with the General Land Office (GLO) plats and/or any other recorded surveys. Copies of any recorded surveys or plats can be obtained from the DNR Bureau of Surveys and Maps in Olympia.

(5) Washington State Ferries Facility Site Maps

Sundry Site Plans or other plans involving property for the Washington State Ferries are prepared by the HQ Right of Way Plans Section.

(6) Hardship Acquisition Maps

Region requests for hardship case consideration are submitted to the HQ Right of Way Plans Section accompanied by one set of half-size reproducibles consisting of the following:

- Before Right of Way Plans are approved, a Vicinity Map and preliminary plans showing hardship parcels to be acquired (ownership and area of take indicated). If preliminary plans are not available, the exhibit map may be substituted (see [Example 1-7](#)).
- After Right of Way Plans have been approved, a Vicinity Map and Right of Way Plan showing hardship parcels to be acquired (ownership and area of take indicated).

For partial take parcels, metes and bounds descriptions of the partial takes or dimensions of take and remainder must be included in the plans.

100.08 Revisions to Approved Right of Way Plans

The Region Right of Way Plans Office submits a proposed revision (additions in red and deletions in green) on prints of the latest approved plan (see [Example 1-8](#)). Sepia reproducibles are not acceptable. Prints showing the proposed revision must not be modified except as noted. Revisions to an approved Right of Way Plan are placed on the original tracings by the HQ Right of Way Plans Section (see [Example 1-2](#)).

When revising plans developed originally with the CADD System, the revision process is the same as described above and the transmittal requirements are identical to those noted below.

When revising plans that have both English units and metric units, the proposed revisions from the region shall show only English units.

Extensive changes to the existing Right of Way Plan may require submittal of a new plan in lieu of a revision.

New Right of Way Plans should be developed when the existing plans are obsolete, inaccurate or difficult to read.

New Right of Way Plans should be considered when any of the following conditions exist:

- The scale of the existing plan is smaller than 1"=100'

- The existing plan shows unreliable data (for example, assumed bearings, distances, or other important information)
- The proposed revision would require major changes to the current plan (for example, new alignment, the addition of many new parcels, or the addition of access control)
- The current plan shows “Right of Way as acquired, alignment as constructed” in the revision block
- The existing plan was originally a county or city plan
- Stations do not increase from left to right
- The plan is on an old datum (for example, 1929)

When revising “Split Plans” (separate Right of Way and Limited Access Plans), the region must submit appropriate colored revisions for **both** plans.

Total parcel details were not shown on many of the older Right of Way Plans. When an existing Right of Way Plan is being revised to show new parcels, include a total parcel detail. Total parcel details are very important when condemnation of the parcel is a probability. A total parcel detail is not necessary if the total parcel is especially large, such as a national forest.

Whenever a parcel has been dealt with and the transaction has been finalized and additional right of way and/or other property rights are required, a new parcel number is assigned to the parcel involved. The old number is shown inside the area of original take. Property dots are adjusted to show the current boundary, and new areas are shown in the ownership block.

An approved Right of Way Limited Access Plan cannot be revised until completion of the appeal period following mailing of the Findings and Order. All revisions that the region develops during this time shall be held and submitted as a single package after the appeal period.

(1) Transmittal Requirements

The following shall be submitted as part of the revision transmittal:

- (a) Completed Schedule of Right of Way Plan Revisions. All revisions require a justification for the revision. It is very important to explain why the revision is needed. The purpose of the plan revision should be explained in detail on the transmittal letter. Reiterating what is shown on the redlined plans is not a sufficient explanation. The PS&E title should be included.
- (b) Marked prints with engineering and right of way information that includes areas revised if right of way negotiations are not complete. The actual area of the original take and the area for supplemental acquisition, based on ownership at the time of the second acquisition, are included if negotiations are complete. Redlines will include parcel numbers, names, areas, and remainders.
- (c) Title reports for all new parcels. Supplemental title reports are acceptable if the original transaction has been recently completed. A new parcel number will be needed for these parcels.
- (d) Subdivision plats and/or other pertinent data.
- (e) Coincident with (a) above, when original right of way negotiations are incomplete or a revision affects condemnation proceedings, the Region Real Estate Services Manager is advised to take appropriate action pending final revision approval.

(2) Headquarters Processing

The HQ Right of Way Plans Section will conduct a final review of the plan revisions and coordinate the review with other offices and the FHWA, as required.

Subsequent to review, the original plans are revised and the HQ Right of Way Plans Manager approves the revisions.

Following approval, the plan(s) will be scanned into the Stellent system for access by the regions, the HQ Real Estate Services Office, and other plan users.

100.09 Access Control Notes

(1) Instructions

Standard access control notes cover all necessary descriptions to be shown in the plans for the granting of approaches. An access approach note plus necessary supplementary notes will be used to identify all like approaches listed.

The access approach schedule on the Right of Way Plan shall list the specific details for each approach. Under the Station on Roadway column, enter the exact station or the stations between whose limits the approach will be granted, the side of centerline (right, left, or both), and any supplementary information required. Under the Type column, indicate the letter and/or applicable supplementary note numbers.

The supplementary notes are used in conjunction with the access approach notes to which they apply. Each supplementary note shall always be listed by the number assigned to it. In this manner, an access approach note letter with a supplementary note number will always indicate the same type of approach throughout all Right of Way Plans.

Type A through Type F approaches are defined in [WAC 468-58-080](#), are shown in the *Design Manual*, and are listed in the Access Approach Notes section below.

Supplemental Note No. 8, Railway Access, will be used to prohibit traffic movement between the railway right of way and the traveled highway lanes.

Supplemental Note No. 21, Utility Within Right of Way Maintained From Outside Right of Way, refers to a utility within the right of way by franchise or permit where all access is to be from the adjacent streets, roads, or property. The supplementary note number only will be listed under the Type column of the access approach schedule.

If it is necessary to add a special stipulation to an approach note, an asterisk may be indicated after the letter and/or number in the Type column of the access approach schedule. The special stipulation indicated by the asterisk shall be explained under the Access Notes column in the same manner as a footnote.

(2) Access Approach Notes

(a) Type A Approach Note

Type A 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 single-family residence. It may be reserved by an abutting owner for specified use at a point satisfactory to the state at or between designated highway stations.

(This note may be supplemented by a note stating the number of users and/or special use.)

(b) Type B Approach Note

Type B 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 farm, but not for retail marketing. It may be reserved by an abutting owner for specified use at a point satisfactory to the state at or between designated highway stations.

(This note may be supplemented by a note stating the number of users.)

(c) Type C Approach Note

Type C approach is an off and on approach in a 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.

(Always supplement by notes stating number of users, special use, and width.)

(d) Type D Approach Note

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.

(e) Type E Approach Note

Type E approach is a separated off and on approach in a legal manner, with each opening not exceeding 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.

(This note is no longer used but is still shown on some existing deeds.)

(f) Type F Approach Note

Type F approach is an off and on approach in a legal manner, not to exceed thirty 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.

(3) Supplementary Notes**(a) Offset Access Note – No. 1**

This approach is to be used to travel on right of way and enter property as specified.

(In the access approach schedule, list the station of approach on roadway and the station where property is to be entered (for example, 146+00 Rt. to leave R/W 148+50 Rt).)

(b) Joint Usage Note – 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.

(Use this note for each approach serving more than one owner and/or utility.)

(c) Modified Access Control Note – No. 3

No longer used.

(d) **Special Farm Equipment Note – 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 flaggers provided by the owner at the owner's expense.

(e) **Utilities Note – 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.

(In the access approach schedule, state the station limits on the roadway, the type of utility and, if required, the gating restriction.)

(f) **Grain Hauling Note – No. 6**

This approach is for limited use in hauling grain during the harvest season. The approach shall not exceed 50 feet in width.

(In the access approach schedule, state the station limits on the roadway and, if required, the gating restriction.)

(g) **Tree Farm Note – No. 7**

This approach is to be used for the operation of a tree farm or tree farms, including the removal of raw forest products therefrom, but may not be used for retail marketing. The approach shall not exceed 50 feet in width.

(h) **Railway Access Note – No. 8**

No access is permitted between the railway right of way and the traveled highway lanes.

(In the access approach schedule, state the station on the roadway and name of railway.)

(i) **Gate Restriction Note – No. 9**

This approach shall be gated and locked when not in use.

(j) **Restricted Clearance Note – No. 10**

Only as restricted clearance permits.

(k) **Pedestrian and Bicycle Trails Note – No. 11**

Pedestrian and bicycle traffic will be permitted access and use of the trail designated on the _____ (Rt. or Lt.) between Sta. _____ and Sta. _____. Access to the trail will be permitted only at:

Sta. _____ (Rt. or Lt.)

Sta. _____ (Rt. or Lt.)

(This note may be supplemented by a note stipulating any restrictions or special privilege of direct access to the trail.)

(l) **Trail Access Note – No. 12**

Abutting property owners may be afforded the privilege of direct access to the trail under permits issued by WSDOT.

(m) **Utility Within Right of Way Maintained From Outside Right of Way Note – 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.

(In the access approach schedule, state the name of utility, the type of utility, the station of entry, and the franchise or permit number.)

(4) Miscellaneous Note

(a) **Traffic Movement Note**

Traffic movement will be permitted over/under the highway structures at _____ (state the name of the road or the facility and the station limits on the roadway).

100.10 Monumentation Map or Record of Survey

A Monumentation Map or Record of Survey is the official state survey document for state highway right of way alignment. These documents will be used as a basis for existing and proposed right of way centerline alignment. The maps are referred to in legal instruments and are permanently filed at the County Engineer's Office or County Auditor's Office of the county in which the alignment exists, WSDOT Headquarters in Olympia, and DNR in Olympia.

(1) References

Revised Code of Washington (RCW) 58.09, Surveys – Recording

RCW 58.20, Washington coordinate system

Washington Administrative Code (WAC) 332-130, Minimum standards for land boundary surveys and geodetic control surveys and guidelines for the preparation of land descriptions

(2) Region Responsibility

It is the responsibility of the region to assemble data and prepare a Monumentation Map or Record of Survey for locating and defining the centerline alignment in its mathematical position within the Public Land Survey System and private property.

(3) English Units Only

Monumentation Maps or Records of Survey are to be prepared in English units only.

(4) Alignment

The R/W centerline, from which the right of way is to be legally described, is shown as a continuous solid line for the full length of the project with its alignment data shown. Additional centerlines are shown by a dashed line with alignment data clearly denoted (see [Example 1-9](#)).

The existing stationing must be tied to the new centerline stationing by station and/or bearing equations.

R/W width data will not be shown on the Monumentation Map or Record of Survey.

(5) Control Features

The Monumentation Map or Record of Survey must show government subdivision corners, platted subdivisions, donation land claims, national park or forest boundaries, Indian reservations, farm units, and property corners. Show at least two bearing and distance ties from the new R/W centerline with stations noted to an existing and recorded monument or government subdivision corner, particularly the monuments from which the title reports originate.

(6) Monumentation Map or Record of Survey Details

(a) Map Requirements

1. County recording official's information block, which contains the following:
 - a. Title block, shown on all sheets, including:
 - WSDOT Headquarters and region headquarters addresses
 - Date prepared
 - Sheet identification number; for example, "sheet 1 of 2"
2. County Engineer's or Auditor's Certificate, located on the first sheet only.
3. Land Surveyor's/Professional Engineer's Certificate, located on each sheet.
4. Name, license number, seal, signature, license expiration date, and date the surveyor/engineer approved the map on every sheet.
5. Indexing information on the first sheet of multiple sheets:
 - The Section-Township-Range and quarter-quarter of section(s)
 - The lot, block and plat title, if appropriate
6. North arrow.
7. Basis of bearings.
8. Bearings: use degrees, minutes, and seconds.
9. Distances: use feet and decimals of feet (ground-level distances).
10. Curve data: show the controlling elements.
11. Graphic scale bar.
12. For the accurate interpretation of various items shown:
 - Use reference documents that identify different corner positions.
 - Identify all corners used to control the survey.
 - Describe physical monuments found/reestablished and date visited.
 - Show legal description of surveyed property or recorded reference (nonhighway alignment surveys, such as Sundry Site Plans).
 - Identify ambiguities, gaps, and/or overlaps.
13. All signatures and writing using permanent black ink.
14. Map of permanent quality: use black ink on 4 mil Mylar.
15. Size to be 22-inch x 34-inch or as otherwise required by County Engineer or County Auditor.

- 16. Two-inch margin on left edge and 1/2-inch margin at all other edges.

(b) Equipment and Procedures Used

- 1. Equipment used.
- 2. Procedures used.
- 3. GLO history for corners.

(c) Coordinates: Control Scheme Required

- 1. Use a control scheme (network diagram) to show how the Washington State Plane coordinates were determined from the known points (see [Example 1-10](#)).
- 2. Datum defined: RCW 58.20.120 states that the Washington Coordinate System of 1983 is the designated coordinate system in Washington. WAC 332-130-060 and WAC 332-130-070 define the use of the datum tag and epoch date to be reported.

(d) Certificates Required

- 1. Monumentation Map

- a. PROFESSIONAL LAND SURVEYOR'S/ENGINEER'S CERTIFICATE

This map correctly represents a survey made by the Washington State Department of Transportation in conformance with the Requirements of RCW 58.09.090(1)(A).

Name of Person
(Signed and Sealed) _____
Certificate No. _____

- b. COUNTY ACKNOWLEDGEMENT OF RECEIPT

Filed for record this ___ day of _____, 20___, at _____ M.

COUNTY ENGINEER

- 2. Record of Survey

- a. PROFESSIONAL LAND 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 _____ in _____, 20___.

Name of Person
(Signed and Sealed) _____
Certificate No. _____

- b. AUDITOR'S CERTIFICATE

Filed for record this ___ day of _____, 20___, at _____ M. in book ___ of ___ at page ___ at the request of _____

COUNTY AUDITOR

(e) **Metric Equivalent**

Conversion to U.S. Foot shall use 1 meter = (equals) 39.37 inches.

(f) **Recording Coordinates**

When reference has been made to such coordinates, the scale and elevation factors shall be stated for the survey lines used in computing ground distances and areas.

(g) **Miscellaneous Items**

1. State Route (SR No.) shown on alignment.
2. Legend showing monument symbols and their equivalents.
3. Surveyor's Narrative (purpose of the survey), etc.
4. Document title "MONUMENTATION MAP" or "RECORD OF SURVEY," generally located at top center of sheets.
5. Surveyor's statement to add a special note for clarification of deeds, etc.

(h) **Drawing Standards**

All Monumentation Maps and Records of Surveys are to be prepared with English units only on the CADD System in conformance with the adopted standards. Consistent drafting procedures must be observed to attain maximum accuracy and clarity. Line weights, symbols, and text fonts and sizes are to conform to the standards shown in [Division 3](#).

100.11 Submittal

All Monumentation Maps or Records of Survey are submitted to the HQ Right of Way Plans Section for review prior to submitting to the County Engineer or County Auditor. Monumentation Maps will be certified by a Professional Land Surveyor or a Professional Engineer with surveying background. Records of Survey will be certified by a Professional Land Surveyor. The region will provide the county in which the alignment exists with the appropriate Mylar and paper originals and copies for acceptance. Following county acceptance, the region will send one (1) accepted Mylar copy to the HQ Right of Way Plans Section.

100.12 Headquarters Processing

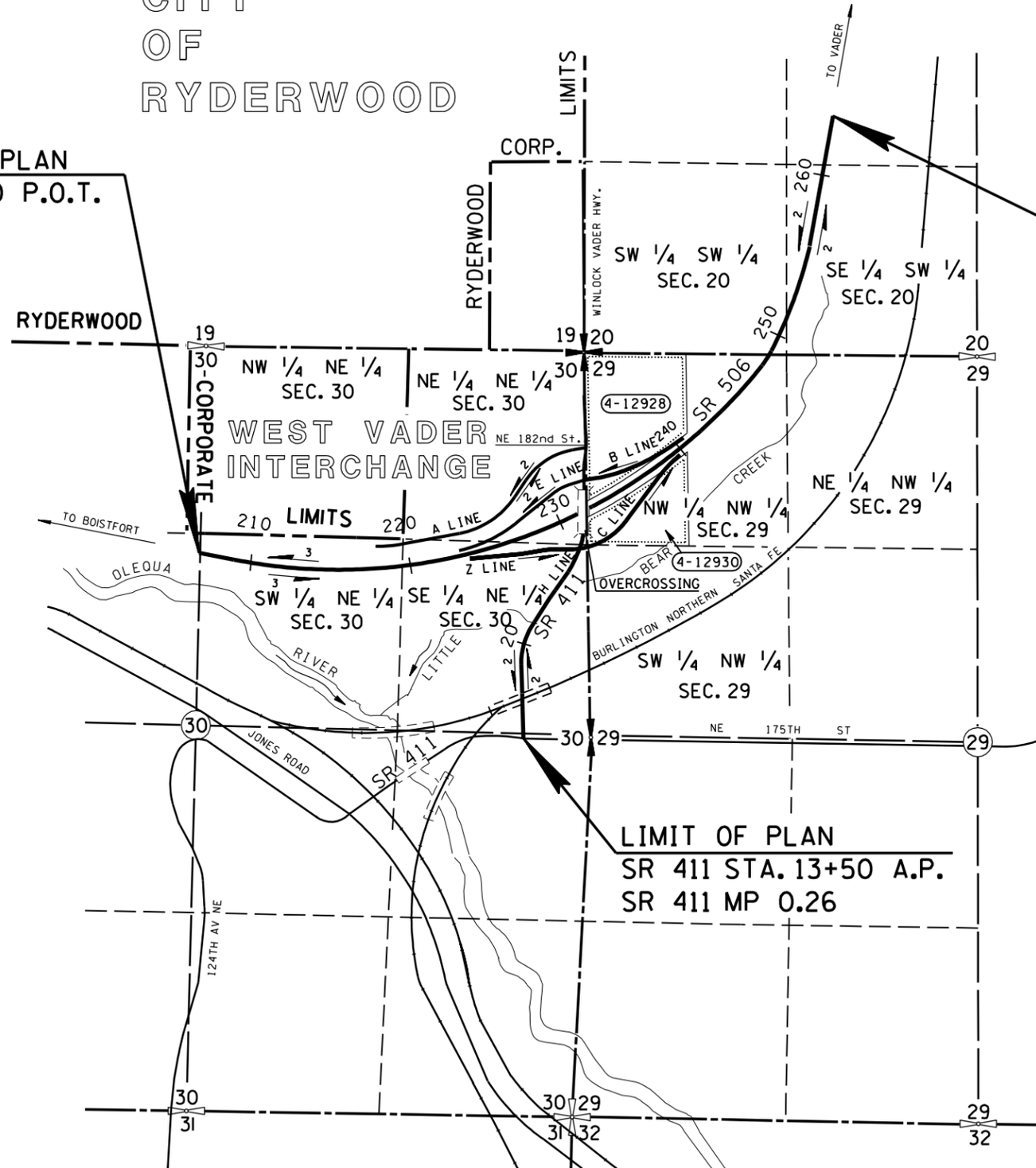
The original Mylar copy (with county recording information) will be retained in the HQ Right of Way Plans Section for permanent records retention. The HQ Right of Way Plans Section will send copies of Monumentation Maps to the Department of Natural Resources for its records.

T.12N. R.2E. W.M.

CITY OF RYDERWOOD

BEGINNING OF PLAN
STA. 205+02.30 P.O.T.
MP 11.58

END OF PLAN
STA. 264+00 P.O.T.
MP 12.70



LIMIT OF PLAN
SR 411 STA. 13+50 A.P.
SR 411 MP 0.26

EXAMPLE 1-1

SR 506
WEST VADER INTERCHANGE VIC.

LEWIS COUNTY
VICINITY MAP
AND
TOTAL PARCEL DETAILS
MP 11.58 TO MP 12.70
WASHINGTON STATE DEPARTMENT OF TRANSPORTATION
OLYMPIA, WASHINGTON

APPROVED AND ADOPTED JUNE 1, 2004

PROJECT ENGINEER _____ RIGHT OF WAY PLANS ENGINEER _____

DATE _____ SHEET 1 OF 8 SHEETS

VICINITY MAP AND TOTAL PARCEL DETAILS

TOTAL LENGTH OF PLAN = 1.12 MILES

Whenever possible, leave this space empty for revision block.

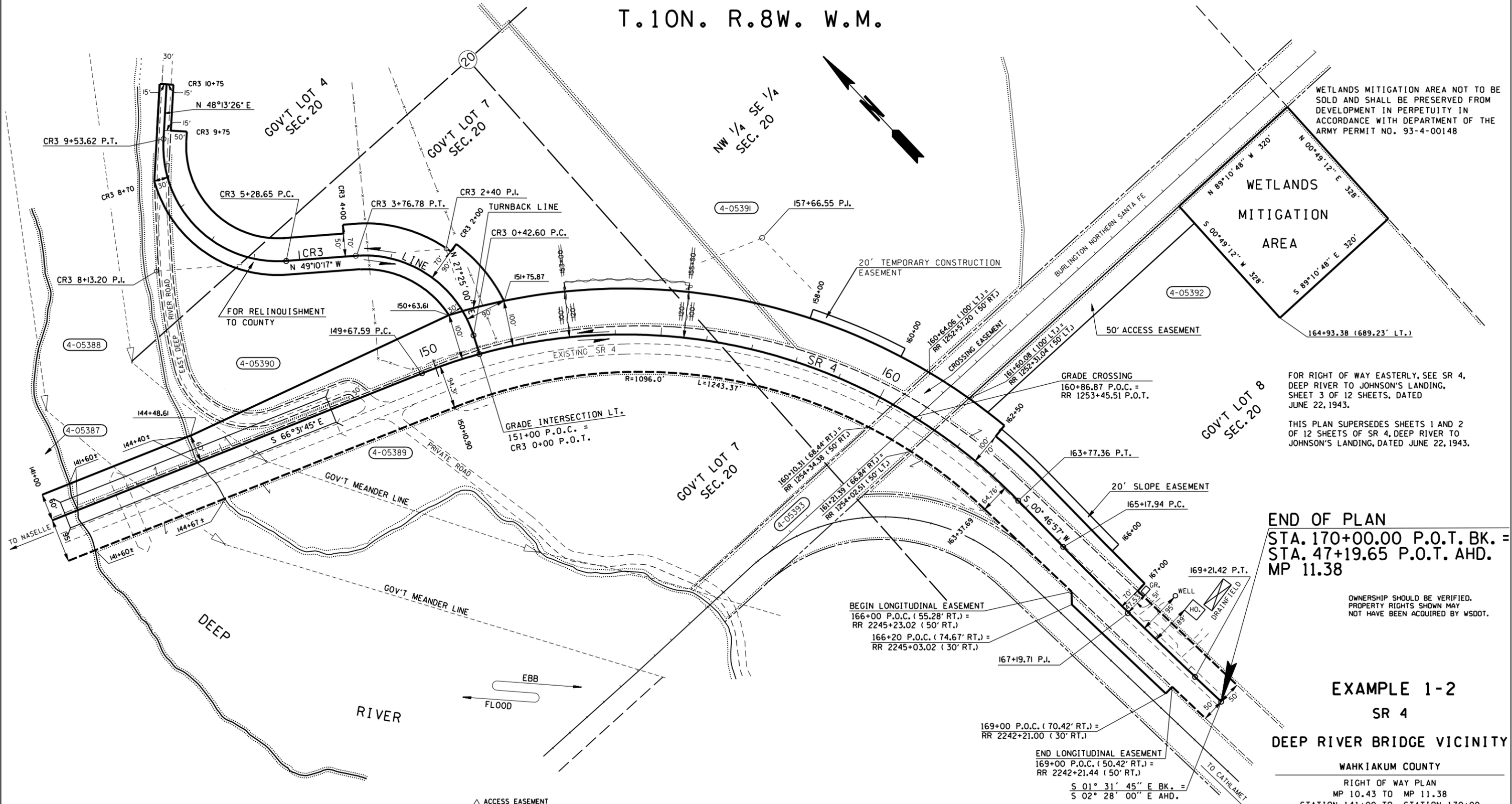
LEGEND

PROPERTY OWNERSHIP NUMBERS

PROPERTY LINES

0 500 1000
SCALE IN FEET

T.10N. R.8W. W.M.



WETLANDS MITIGATION AREA NOT TO BE SOLD AND SHALL BE PRESERVED FROM DEVELOPMENT IN PERPETUITY IN ACCORDANCE WITH DEPARTMENT OF THE ARMY PERMIT NO. 93-4-00148

FOR RIGHT OF WAY EASTERLY, SEE SR 4, DEEP RIVER TO JOHNSON'S LANDING, SHEET 3 OF 12 SHEETS, DATED JUNE 22, 1943.

THIS PLAN SUPERSEDES SHEETS 1 AND 2 OF 12 SHEETS OF SR 4, DEEP RIVER TO JOHNSON'S LANDING, DATED JUNE 22, 1943.

END OF PLAN
 STA. 170+00.00 P.O.T. BK. =
 STA. 47+19.65 P.O.T. AHD.
 MP 11.38

OWNERSHIP SHOULD BE VERIFIED. PROPERTY RIGHTS SHOWN MAY NOT HAVE BEEN ACQUIRED BY WSDOT.

EXAMPLE 1-2
SR 4
DEEP RIVER BRIDGE VICINITY

WAHIAKUM COUNTY
 RIGHT OF WAY PLAN
 MP 10.43 TO MP 11.38
 STATION 141+00 TO STATION 170+00
 WASHINGTON STATE DEPARTMENT OF TRANSPORTATION
 OLYMPIA, WASHINGTON

APPROVED AND ADOPTED **JUNE 2, 2004**

PROJECT ENGINEER RIGHT OF WAY PLANS ENGINEER

- △ ACCESS EASEMENT
- INCLUDES 2.41 AC. OF WETLANDS MITIGATION AREA
- * SLOPE EASEMENT
- ** TEMPORARY CONSTRUCTION EASEMENT
- CROSSING EASEMENT - INCLUDES 0.23 AC. OF EXISTING CROSSING EASEMENT
- LONGITUDINAL EASEMENT

PARCEL NO.	NAME	TOTAL AREA	R/W	LT. REMAINDER RT.	EASM'T
4-05393	B.N.S.F.	UNDETER.	±0.39 AC.+0.13 AC.		
4-05392	MARTIN, N.M., ET AL	27.49 AC.	2.69 AC.	24.80 AC.	△ 0.71 AC.*0.16 AC.
4-05391	SKEWIS, D.R.(JONES, R.S.)	24.08 AC.	0.48 AC.	23.60 AC.	** 0.09 AC.
4-05390	WEGE, G.W.	23.50 AC.	6.27 AC.	17.23 AC.	
4-05389	WEYERHAEUSER COMPANY	UNDETER.	0.23 AC.	UNDETER.	
4-05388	SEE SHEET 2				
4-05387	SEE SHEET 2				

LEGEND

PROPERTY OWNERSHIP NUMBERS 4-05393

PROPERTY LINES

SCALE IN FEET

0 100 200

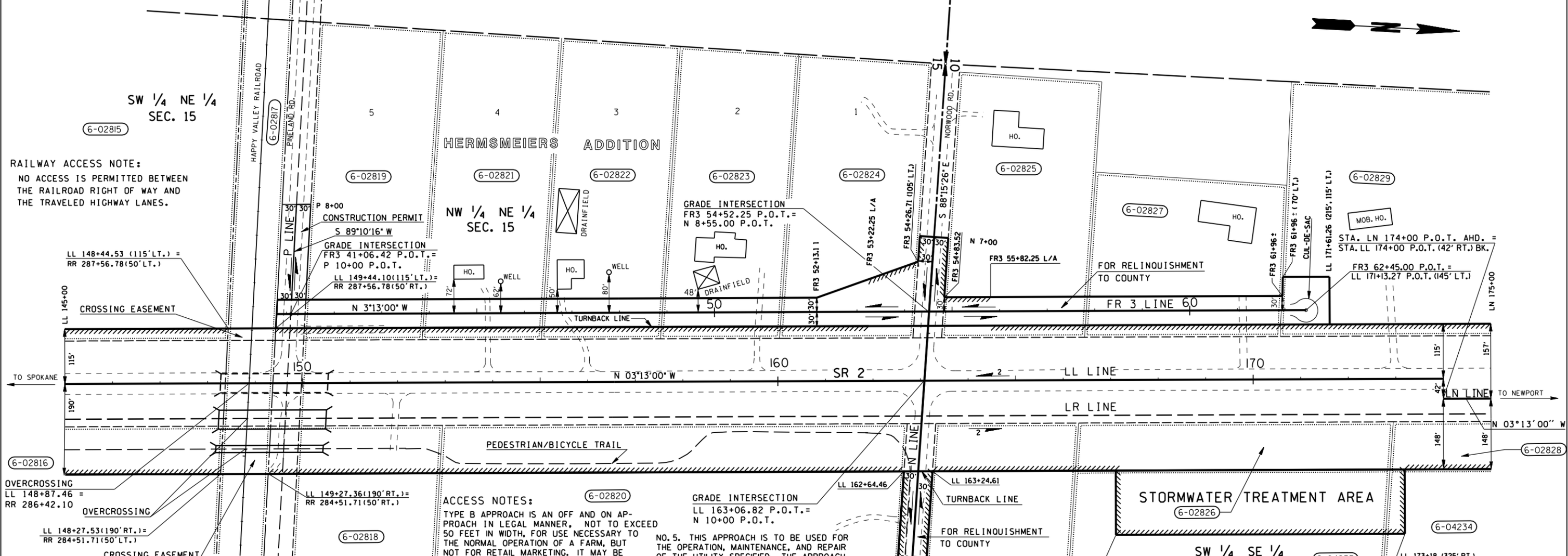
Whenever possible, leave this space empty for revision block.

Reference	Approval	Revision Description	By
Ltr. 7-6-04	7-16-04	Added Wetlands Mit. Area and Access Easement on Lt. Vic. Sta. 164+00; Rev. areas parcel 4-05392	FL6
Ltr. 6-3-04	6-11-04	Rev. R/W on Lt. Sta. 153+00 to 155+50; Rev. areas parcel 4-05390	FL6

T.27N. R.43E. W.M.

THE BASIS OF BEARINGS AND DISTANCES ARE DETERMINED FROM WASHINGTON STATE PLANE COORDINATE SYSTEM NORTH ZONE (NAD 83/91). THE DISTANCES SHOWN ARE GROUND DISTANCES. FOR SURVEY INFORMATION SEE RECORD OF SURVEY SR 2, CHATTAROY SOUTH, RECORDED MAY 25, 2004 AFN 20040525900144

OWNERSHIP SHOULD BE VERIFIED. PROPERTY RIGHTS SHOWN MAY NOT HAVE BEEN ACQUIRED BY WSDOT.



RAILWAY ACCESS NOTE:
NO ACCESS IS PERMITTED BETWEEN THE RAILROAD RIGHT OF WAY AND THE TRAVELED HIGHWAY LANES.

CROSSING EASEMENT
LL 148+44.53 (115' LT.) = RR 287+56.78 (150' RT.)
LL 149+44.10 (115' LT.) = RR 287+56.78 (150' RT.)
LL 148+27.53 (190' RT.) = RR 284+51.71 (150' LT.)
LL 149+27.36 (190' RT.) = RR 284+51.71 (150' RT.)

LEGEND

- ACCESS TO BE PROHIBITED SHOWN THUS
- PROPERTY OWNERSHIP NUMBERS
- PROPERTY LINES

0 100 200
SCALE IN FEET

* STORMWATER TREATMENT AREA
● INCLUDES 0.41 AC. EXISTING CROSSING EASEMENT

ACCESS NOTES:

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.

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.

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.

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.

PEDESTRIAN AND BICYCLE TRAFFIC WILL BE PERMITTED ACCESS AND USE OF THE TRAIL DESIGNATED ON THE RT. BETWEEN STA. LL 102+40 ± AND LL 162+75 ±. ACCESS TO THE TRAIL WILL BE PERMITTED ONLY AT:
STA. LL 102+40 ± RT.
STA. LL 162+75 ± RT.

SW 1/4 SE 1/4 SEC. 10

EXHIBIT A
LIMITED ACCESS ESTABLISHED BY THE DIRECTOR OF ENVIRONMENTAL AND ENGINEERING PROGRAMS FINDINGS AND ORDER ADOPTED AUGUST 19, 2004

LIMITED ACCESS FEATURES TENTATIVELY APPROVED BY THE RIGHT OF WAY PLANS ENGINEER JUNE 3, 2004

SR 2 DEER CREEK ROAD TO CHATTAROY SPOKANE COUNTY
RIGHT OF WAY AND LIMITED ACCESS PLAN PARTIAL CONTROL
MP 299.69 TO MP 300.26
STATION LL 145+00 TO STATION LN 175+00
WASHINGTON STATE DEPARTMENT OF TRANSPORTATION OLYMPIA, WASHINGTON

APPROVED AND ADOPTED **JUNE 3, 2004**

Whenever possible, leave this space empty for revision block.

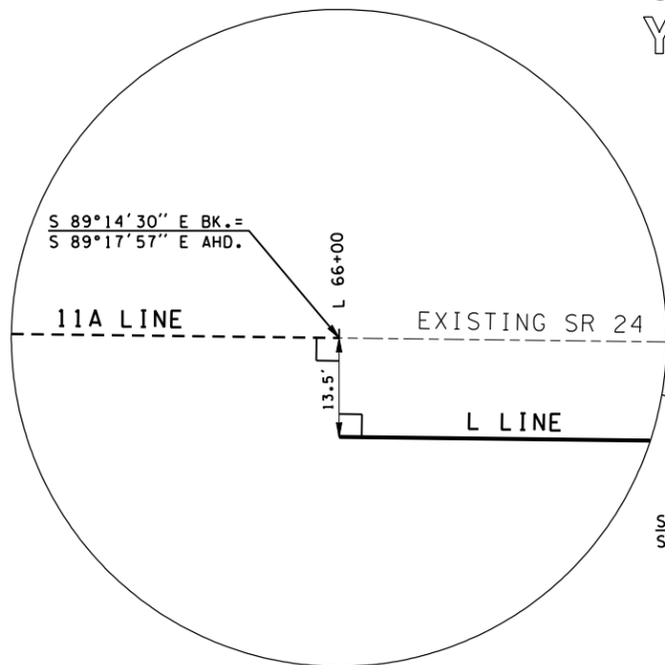
PARCEL NO.	NAME	TOTAL AREA	R/W	LT. REMAINDER RT.	EASM'T	STATION ON ROADWAY	TYPE
6-04234	R. GLIDDEN	7.12 AC.	* 0.11 AC.				
6-04233	H. AARON	7.12 AC.	* 1.77 AC.				
6-02829	U.R. BLAND	10.60 AC.	0.75 AC.	9.85 AC.		LR 149+80 RT.	C-2-5
6-02828	S. JONES, ET AL	8.64 AC.	1.52 AC.				
6-02827	R. SMITH	3.08 AC.	0.79 AC.	2.29 AC.			
6-02826	H. AARON	8.64 AC.	1.52 AC.			LR 170+00 TO LR 172+00 RT.	B
6-02825	W. HERMSMEIER (WILLIAMS)	3.79 AC.	0.59 AC.	3.20 AC.			
6-02824	A. SUNDERMAN (KING)	3.79 AC.	0.73 AC.	3.06 AC.			
6-02823	M. MANTLE	3.44 AC.	0.49 AC.	2.95 AC.			
6-02822	S. PAIGE	3.56 AC.	0.49 AC.	3.07 AC.			
6-02821	T. COBB	3.67 AC.	0.49 AC.	3.18 AC.			
6-02820	B. RUTH	16.62 AC.	2.93 AC.				
6-02819	E.P. FERRY	3.79 AC.	0.49 AC.	3.30 AC.			
6-02818	I. STEVENS	4.32 AC.	0.76 AC.			LR 149+80 RT.	B-2
6-02817	HAPPY VALLEY RAILROAD	UNDETERMINED	0.70 AC.				
6-02816	SEE SHEET 2						
6-02815	SEE SHEET 2					LR 149+80 RT.	B-2
TOTAL							

Reference	Approval	Revision Description	By
Ltr. 9-16-04	9-24-04	Rev. L/A & added Stormwater Treatment Area on Rt. Sta. LL 167+10 to LL 173+18; Added parcels 6-04233 & 6-04234	FL6
Comm. F&D 8-19-04	8-20-04	Added Commission Findings and Order.	FL6

PROJECT ENGINEER DATE
RIGHT OF WAY PLANS ENGINEER SHEET 3 OF 6 SHEETS
Designated For Limited Access Control By Commission Resolution No. 36, MARCH 24, 1955.

T.13N. R.19E. W.M.

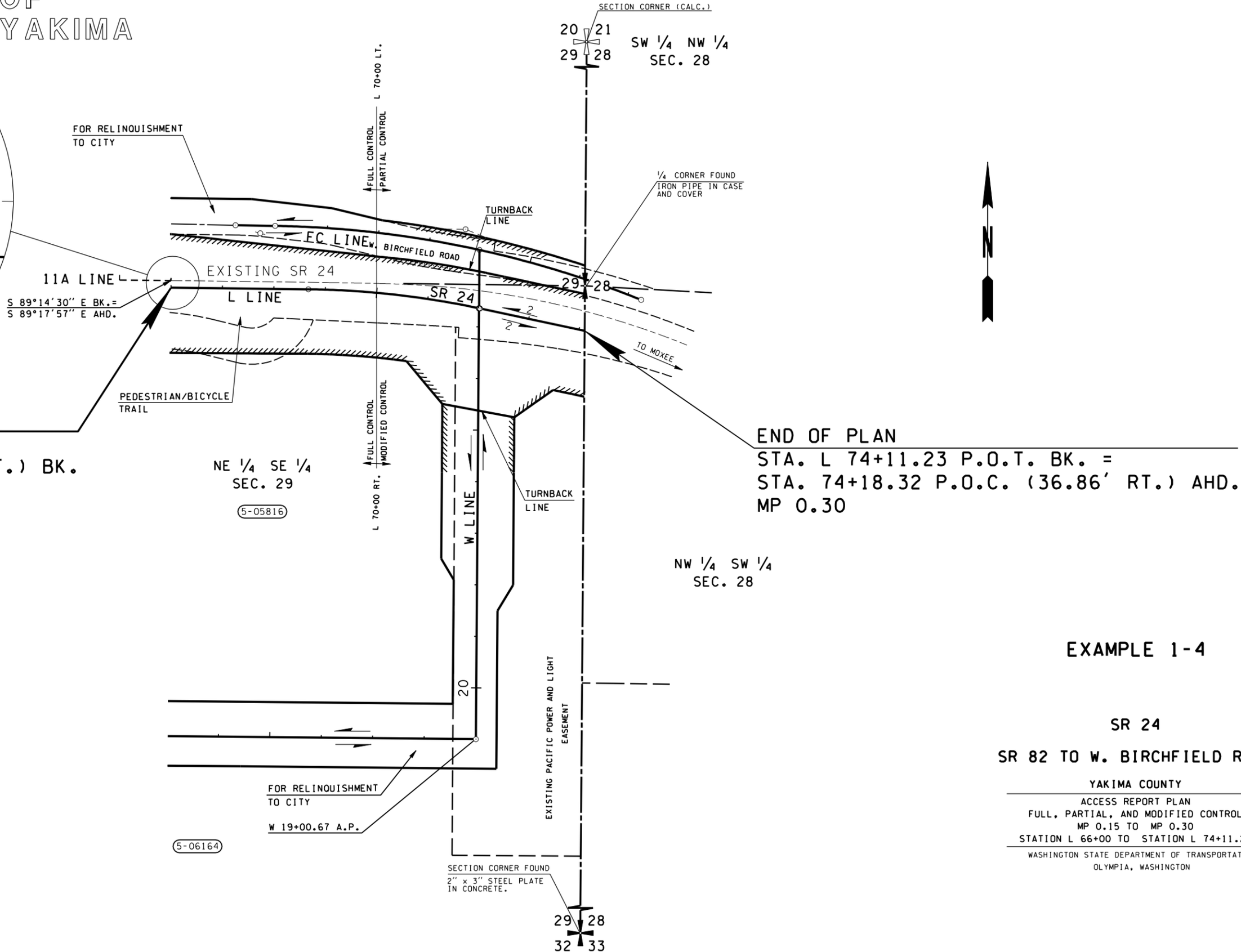
CITY OF YAKIMA



BEGINNING OF PLAN

STA. L 66+00 P.O.T. AHD. =
STA. 11A 66+00 P.O.T. (13.5' RT.) BK.
MP 0.15

PEDESTRIAN & BICYCLE TRAFFIC WILL BE PERMITTED ACCESS AND USE DESIGNATED ON THE L LINE BETWEEN THE STA. L 66+00 AND STA. L 72+28. ACCESS TO THE TRAIL WILL BE PERMITTED ONLY AT:
STA. L 71+89 RT.
STA. L 72+28 LT.



END OF PLAN

STA. L 74+11.23 P.O.T. BK. =
STA. 74+18.32 P.O.C. (36.86' RT.) AHD.
MP 0.30

EXAMPLE 1-4

SR 24
SR 82 TO W. BIRCHFIELD ROAD

YAKIMA COUNTY
ACCESS REPORT PLAN
FULL, PARTIAL, AND MODIFIED CONTROL
MP 0.15 TO MP 0.30
STATION L 66+00 TO STATION L 74+11.23
WASHINGTON STATE DEPARTMENT OF TRANSPORTATION
OLYMPIA, WASHINGTON

CURVE DATA				
P.I. STATION	DELTA	RADIUS	TANGENT	LENGTH
L 77+27.76	53°42'06" RT.	1700'	860.63'	1593.36'
FC 23+68.35	20°49'24" RT.	2000'	367.49'	726.87'

T.13N. R.19E. W.M.

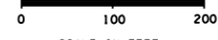
CITY OF YAKIMA

LEGEND

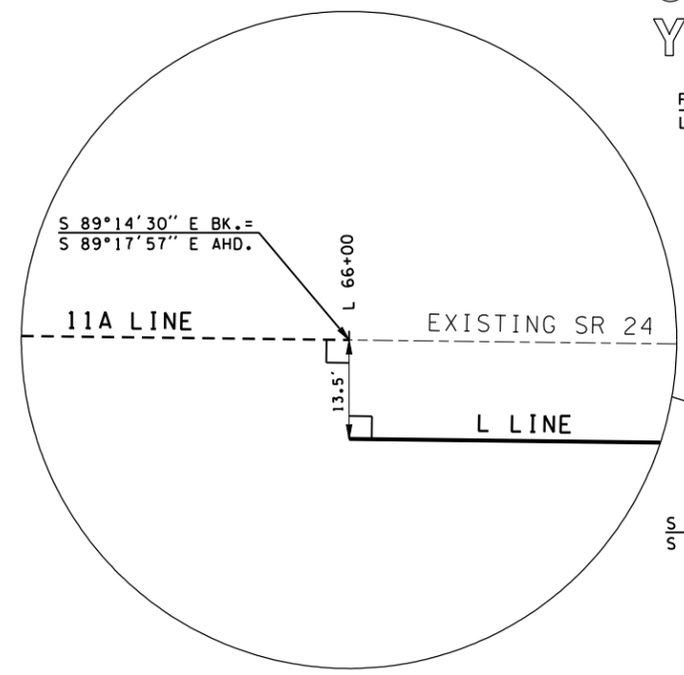
ACCESS TO BE PROHIBITED SHOWN THUS 

PROPERTY OWNERSHIP NUMBERS 

PROPERTY LINES 

SCALE IN FEET 

JULY 2004



BEGINNING OF PLAN
 STA. L 66+00 P.O.T. AHD. =
 STA. 11A 66+00 P.O.T. (13.5' RT.) BK.
 MP 0.15

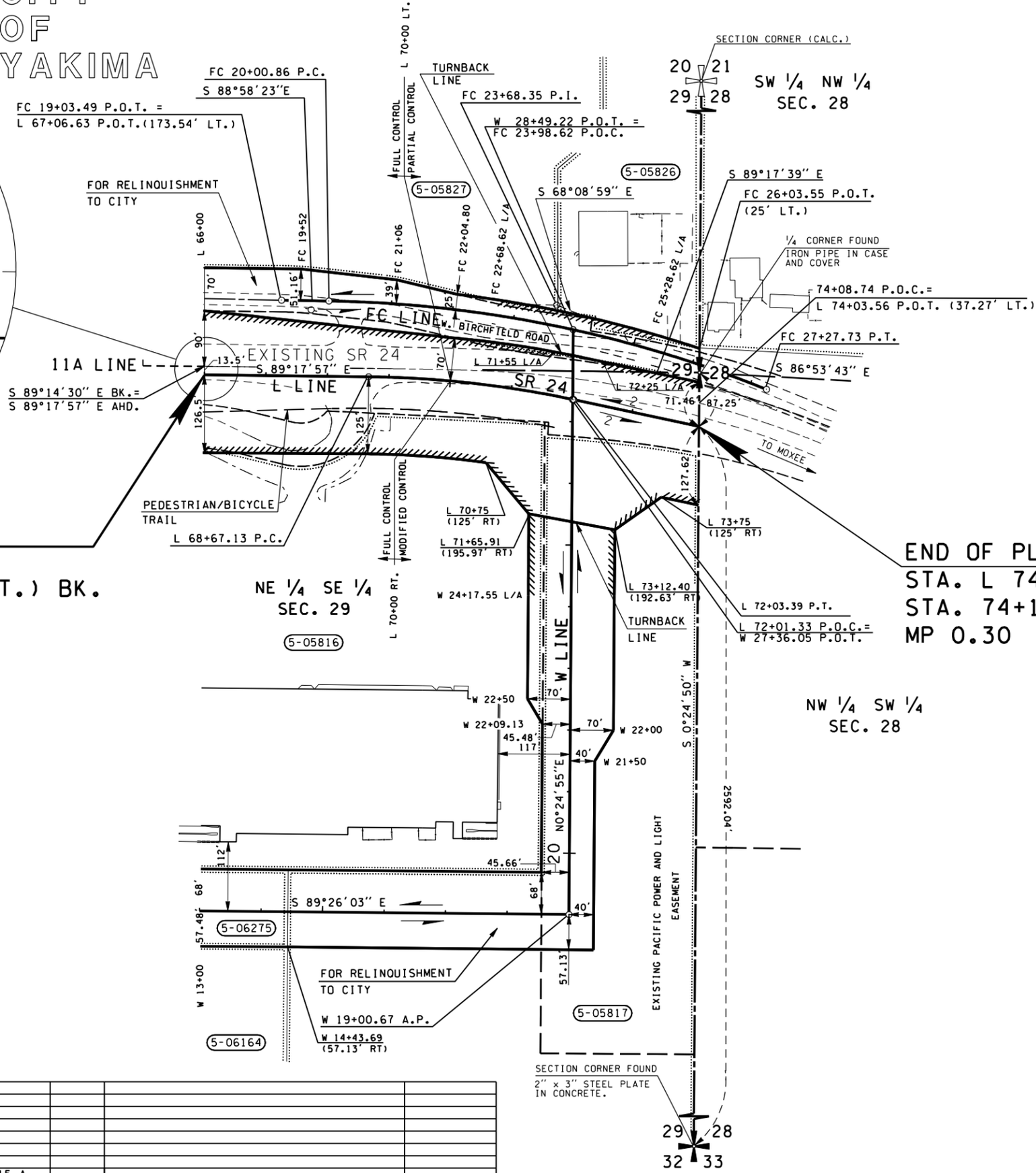
TYPE D APPROACH IS AN OFF AND ON APPROACH IN A LEGAL MANNER NOT TO EXCEED 50 FEET IN WIDTH FOR USE NECESSARY TO THE NORMAL OPERATION OF A COMMERCIAL ESTABLISHMENT. IT MAY BE SPECIFIED AT A POINT SATISFACTORY TO THE STATE AT OR BETWEEN DESIGNATED HIGHWAY STATIONS.

* APPROACH IS RESTRICTED FOR USE BY TRAFFIC AS A RIGHT IN RIGHT OUT ONLY.

PEDESTRIAN & BICYCLE TRAFFIC WILL BE PERMITTED ACCESS AND USE DESIGNATED ON THE L LINE BETWEEN THE STA. L 66+00 AND STA. L 72+28.

ACCESS TO THE TRAIL WILL BE PERMITTED ONLY AT:
 STA. L 71+89 RT.
 STA. L 72+28 LT.

▲ FOR AREAS SEE SR 82, E. YAKIMA AVE. TO UNION GAP, SHEET 6 OF 11 SHEETS APPROVED MAY 5, 1959



END OF PLAN
 STA. L 74+11.23 P.O.T. BK. =
 STA. 74+18.32 P.O.C. (36.86' RT.) AHD.
 MP 0.30

OWNERSHIP SHOULD BE VERIFIED. PROPERTY RIGHTS SHOWN MAY NOT HAVE BEEN ACQUIRED BY WSDOT.

LIMITED ACCESS FEATURES TENTATIVELY APPROVED BY THE RIGHT OF WAY PLANS ENGINEER

EXAMPLE 1-5
SR 24
SR 82 TO W. BIRCHFIELD ROAD

YAKIMA COUNTY
 ACCESS HEARING PLAN
 FULL, PARTIAL, AND MODIFIED CONTROL
 MP 0.15 TO MP 0.30
 STATION L 66+00 TO STATION L 74+11.23
 WASHINGTON STATE DEPARTMENT OF TRANSPORTATION
 OLYMPIA, WASHINGTON

APPROVED AND ADOPTED **JUNE 4, 2004**

PARCEL NO.	NAME	TOTAL AREA	R/W	LT. REMAINDER RT.	EASM'T	STATION ON ROADWAY	D - * TYPE
5-06275	▲						
5-06164	▲						
5-05827	▲						
5-05826	HUMANE SOCIETY	2.65 A	0.06 A	2.59 A			
5-05817	CITY OF YAKIMA	10.61 A	3.46 A	7.15 A			
5-05816	▲						
						W 25+00 LT.	D - *
						STATION ON ROADWAY	TYPE

OWNERSHIPS

ACCESS APPROACH SCHEDULE

PROJECT ENGINEER RIGHT OF WAY PLANS ENGINEER

TOTAL CURVE DATA				CURVE DATA			SPIRAL DATA		
P.I. STATION	DELTA	TANGENT	DELTA	RADIUS	LENGTH	a	DE	Ls	
58+97.89	19°14'34"	1021.37'	18°14'34"	5730'	1824.41'	1	00°30'00"	1	

CURVE DATA				
P.I. STATION	DELTA	RADIUS	TANGENT	LENGTH
CL1 13+40.70	34°34'14"	573'	178.31'	345.73'
CL1 19+07.01	49°58'24"	286.50'	133.52'	249.89'

T.19N. R.3E. W.M.

LEGEND

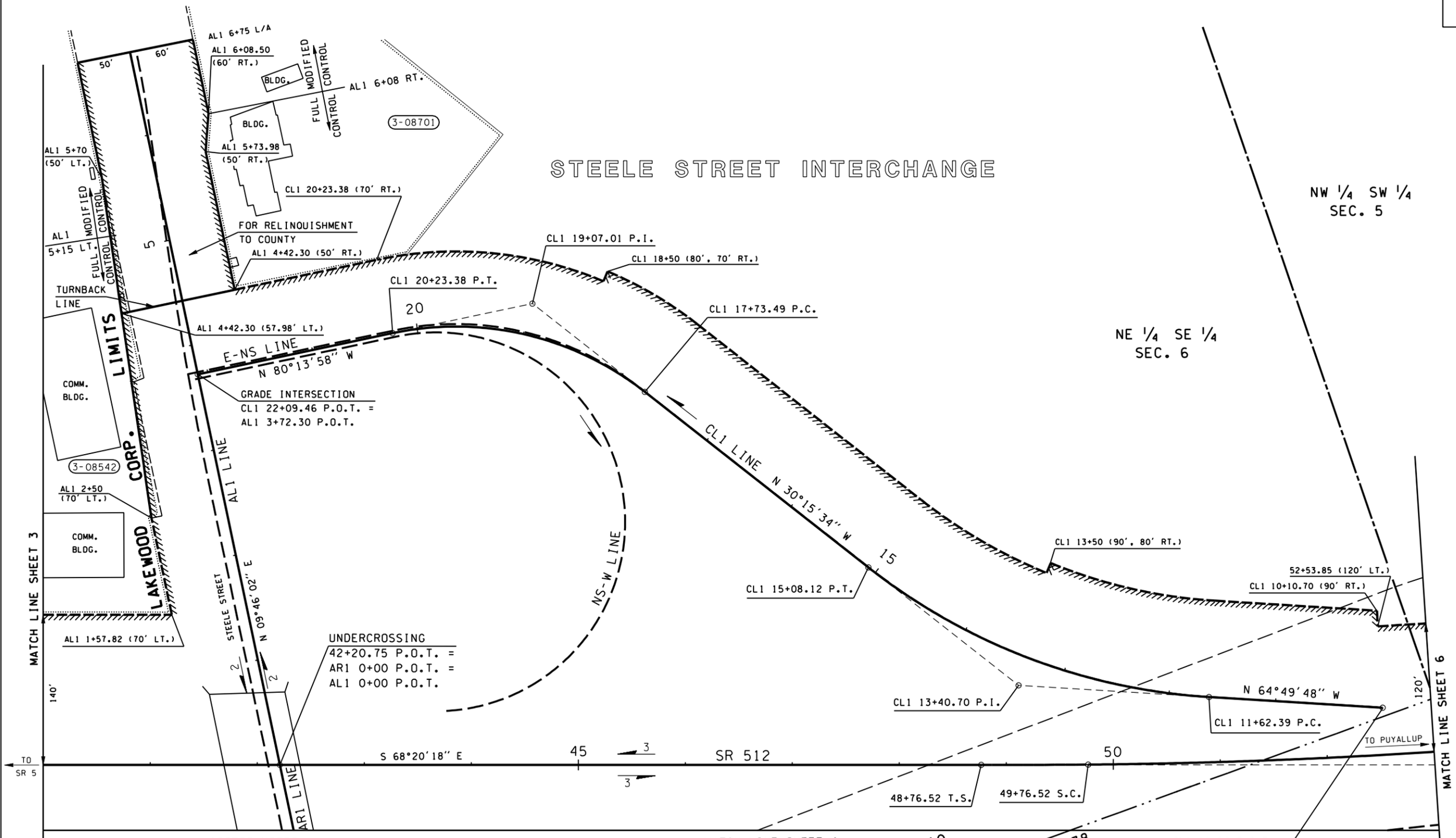
ACCESS TO BE PROHIBITED SHOWN THUS

PROPERTY OWNERSHIP NUMBERS

PROPERTY LINES

SCALE IN FEET

JULY 2004



THE BASIS OF BEARINGS AND DISTANCES ARE DETERMINED FROM WASHINGTON STATE PLANE COORDINATE SYSTEM SOUTH ZONE (NAD 83/91). THE DISTANCES SHOWN ARE GROUND DISTANCES. FOR SURVEY INFORMATION SEE RECORD OF SURVEY SR 512, STEELE ST. VICINITY, RECORDED MAY 26, 2004 AFN 20040526900022

THIS PLAN SUPERSEDES SHEETS 3, 4, AND 5 OF 6 SHEETS, SR 512, SR 5 VICINITY TO AINSWORTH AVE. VICINITY, APPROVED AUGUST 21, 1998.

EXAMPLE 1-6

OWNERSHIP SHOULD BE VERIFIED. PROPERTY RIGHTS SHOWN MAY NOT HAVE BEEN ACQUIRED BY WSDOT.

FOR ACCESS HEARING PLAN SEE PLAN OF SAME TITLE APPROVED SEPTEMBER 4, 2003

EXHIBIT A

LIMITED ACCESS ESTABLISHED BY THE DIRECTOR ENVIRONMENTAL AND ENGINEERING PROGRAMS FINDINGS AND ORDER ADOPTED JUNE 1, 2004

SR 512

SR 5 INTERCHANGE VICINITY TO STEEL STREET VICINITY

PIERCE COUNTY

RIGHT OF WAY AND LIMITED ACCESS PLAN
FULL AND MODIFIED CONTROL
MP 0.76 TO MP 1.01
STATION 40+00 TO STATION 53+00

WASHINGTON STATE DEPARTMENT OF TRANSPORTATION
OLYMPIA, WASHINGTON

APPROVED AND ADOPTED **JUNE 7, 2004**

PARCEL NO.	NAME	TOTAL AREA	R/W	LT. REMAINDER RT.	EASMT	STATION ON ROADWAY	TYPE
3-08701	CAPITAL S INVESTMENT CORP.	59,701	ACCESS ONLY	59,701		AL1 6+33 RT. AL1 5+40 LT.	D
3-08542	SEE SHEET 3						D

OWNERSHIPS

TOTAL AREA IS FROM ASSESSOR'S RECORDS AND ALL AREAS SHOWN IN SQUARE FEET

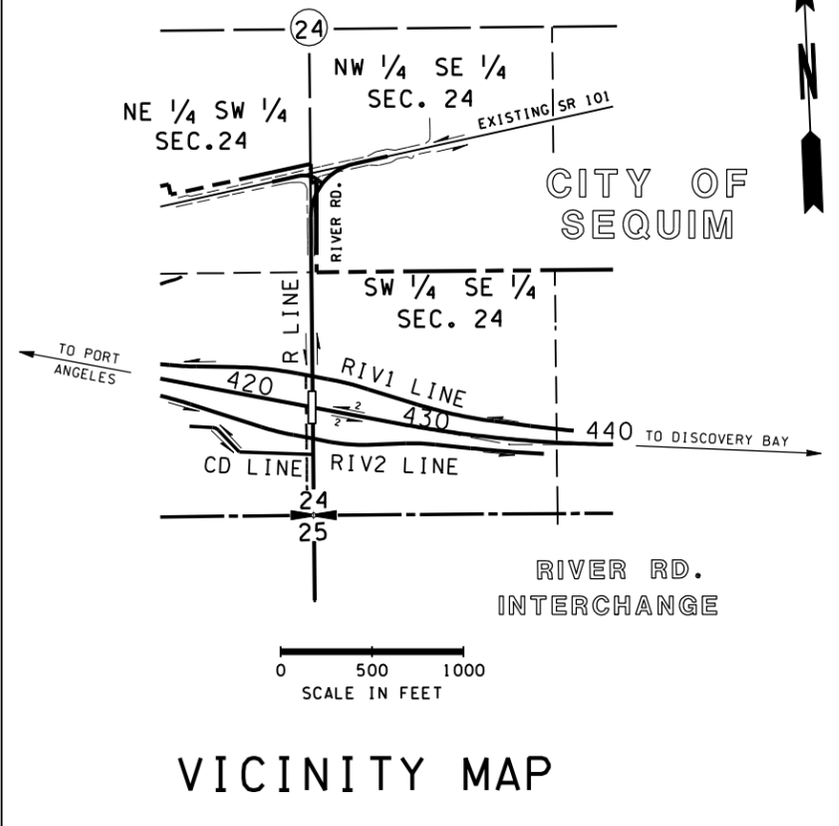
Reference	Approval	Revision	Description

ACCESS APPROACH SCHEDULE

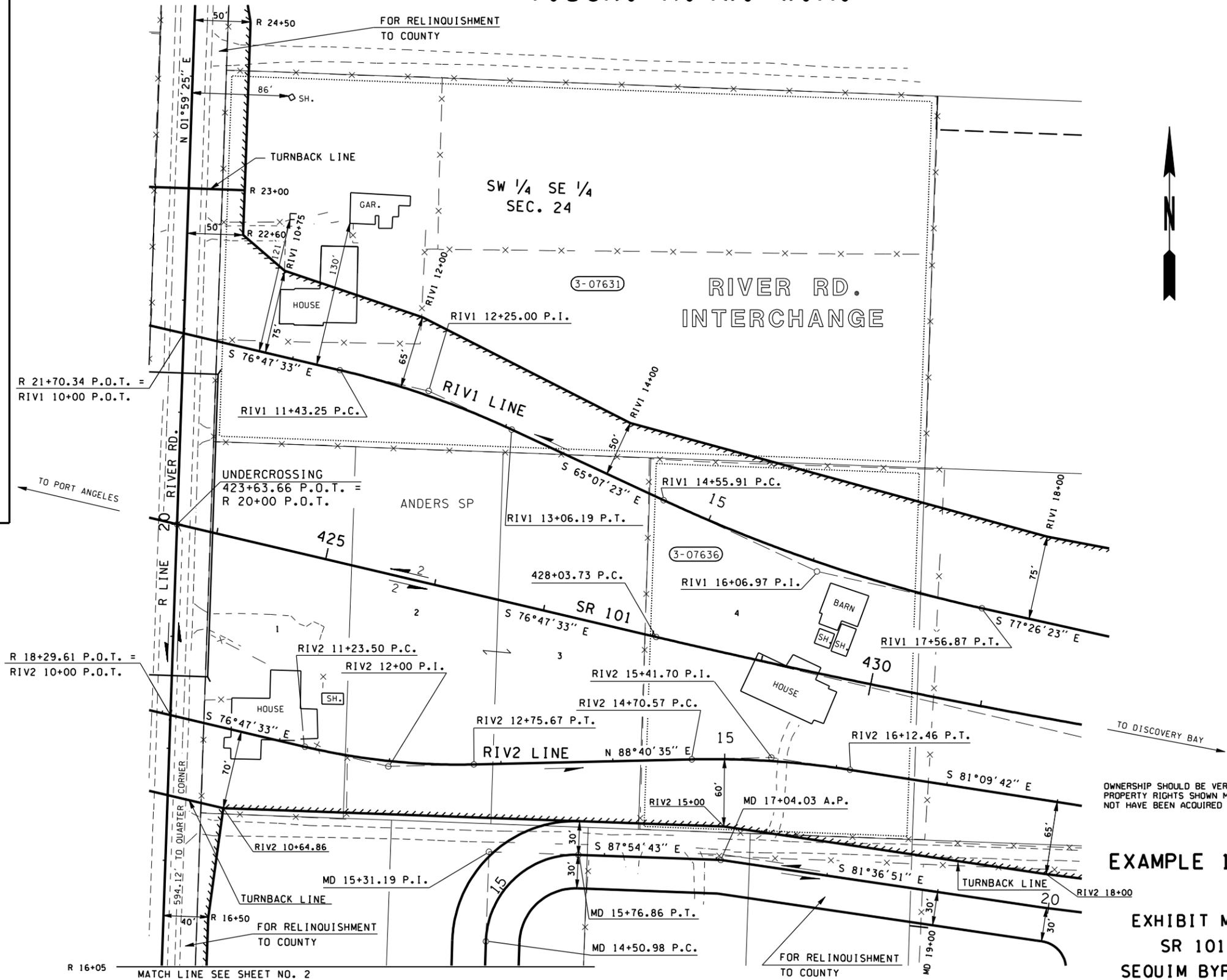
Whenever possible, leave this space empty for revision block.

T.30N. R.4W. W.M.

T.30N. R.4W. W.M.



CURVE DATA				
P.I. STATION	DELTA	RADIUS	TANGENT	LENGTH
RIV1 12+25	11°40'10" RT.	800'	81.75'	162.94'
RIV2 12+00	14°31'52" LT.	600'	76.50'	152.17'
RIV2 15+41.70	10°09'43" RT.	800'	71.13'	141.89'
MD 15+31.19	90°08'45" RT.	80'	80.20'	125.87'



OWNERSHIP SHOULD BE VERIFIED. PROPERTY RIGHTS SHOWN MAY NOT HAVE BEEN ACQUIRED BY WSDOT.

EXAMPLE 1-7
EXHIBIT MAP
SR 101
SEQUIM BYPASS

PARCEL NO.	NAME	TOTAL AREA	R/W	LT. REMAINDER RT.	EASM'T
3-07636	BOUSHEY (CORNISH)	81,337	79,229	2,108	
3-07631	ZALEINSKI	211,041	46,057	164,984	

OWNERSHIPS

TOTAL AREA IS FROM ASSESSOR'S RECORDS UNLESS OTHERWISE NOTED.

LEGEND

ACCESS TO BE PROHIBITED SHOWN THUS

PROPERTY OWNERSHIP NUMBERS

PROPERTY LINES

SCALE IN FEET

0 50 100

Whenever possible, leave this space empty for revision block.

Reference Approval Revision Description By

CLALLAM COUNTY

PARCELS 3-07631 AND 3-07636

WASHINGTON STATE DEPARTMENT OF TRANSPORTATION
 OLYMPIA, WASHINGTON

DATE JUNE 7, 2004 SHEET 1 OF 2 SHEETS

P.I. STATION	DELTA	RADIUS	TANGENT	LENGTH
LS 316+17.28	37°25'30" RT.	7639.44'	2587.66'	4990.00'

REGION NO.	STATE	FEDERAL AID PROJECT NO.	SHEET NO.
10	WASH.	DPS-0027 (001)	

JULY 2004

T.14N. R.32E. W.M.

DATE	BY	REVISION

DATE	BY	REVISION

PLOT2

06/17/92
rwhitd.dgn
00USERNAME00

NE 1/4 NE 1/4
SEC. 7

SE 1/4 SE 1/4
SEC. 6

SW 1/4 SW 1/4
SEC. 5

NW 1/4 SW 1/4
SEC. 5

NW 1/4 NW 1/4
SEC. 8

EXAMPLE I-8

SE 1/4 SW 1/4
SEC. 5

EXHIBIT A

LIMITED ACCESS ESTABLISHED BY
ASSISTANT SECRETARY FOR
PROGRAM DEVELOPMENT FINDINGS
AND ORDER ADOPTED OCTOBER 30, 1992

FOR LIMITED ACCESS HEARING PLAN
SEE PLAN OF SAME TITLE
APPROVED JUNE 25, 1992

SR 395 MP 54.22 TO MP 61.76

CONNELL VIC. TO MUSE ROAD INTERCHANGE

FRANKLIN AND ADAMS COUNTIES

RIGHT OF WAY AND LIMITED ACCESS PLAN
FULL CONTROL

STATION LS 304+00 TO STATION LS 334+00

WASHINGTON STATE DEPARTMENT OF TRANSPORTATION
OLYMPIA, WASHINGTON

DUANE BERENTSON SECRETARY



STATE DESIGN ENGINEER APPROVED OCTOBER 30, 1992

SHEET 14 OF 25 SHEETS
DESIGNATED FOR LIMITED ACCESS CONTROL BY COMM. RES. NO. 95, JULY 23, 1993

THIS PLAN SUPERSEDES SHEETS 6 AND 7 OF 19 SHEETS
OF SR 395, FRANKLIN COUNTY LINE TO HEDRICK-COLMAN
ROAD, APPROVED JUNE 4, 1957 AND SHEET 2 OF 5 SHEETS
OF SR 395, FRANKLIN COUNTY LINE TO MUSE ROAD
PLAN SHOWING ACCESS, APPROVED MARCH 12, 1957

WASHINGTON STATE PLAN COORD. SYSTEM (METERS)			
GPS NUMBER	NORTHING	EASTING	CONV. ANGLE
GP11395-6	152 357.196	627 070.782	1° 12' 25"

THE BASIS OF BEARINGS AND DISTANCES ARE DETERMINED FROM WASHINGTON STATE
PLANE COORDINATE SYSTEM SOUTH ZONE (NAD 83/91).

THE DISTANCES SHOWN ARE GROUND DISTANCES. TO OBTAIN THE GRID DISTANCE,
CONVERT THE GROUND DISTANCE TO METERS AND MULTIPLY BY THE COMBINED FACTOR
OF 0.99985589. THE COMBINED SCALE FACTOR IS DERIVED BY MULTIPLYING THE
ELEVATION FACTOR OF 0.99993958 BY THE SCALE FACTOR OF 0.99991630.

METERS = FEET MULTIPLIED BY (12/39.37)

LEGEND

- ACCESS TO BE PROHIBITED SHOWN THUS
- PROPERTY OWNERSHIP NUMBERS
- PROPERTY LINES



PARCEL NO.	NAME	TOTAL AREA	R/W	LT. REMAINDER RT.	EASMT
5-05858	H. PANNKUK (V.BAKER)	225.86 AC.	1.92 AC.	228.94 AC.	
5-05697	R. BAILIE	SEE SHEET 12			
5-05696	NOT USED				
5-05695	R. KING	SEE SHEET 13			
5-05694	B. PHELPS	349.71 AC.	45.51 AC.	78.34 AC.	225.86 AC.

OWNERSHIPS

Letter	Date	Description	HEP
Letter 8-31-93	10-4-93	Revised areas parcel 5-05694	HEP
Letter 12-10-92	12-31-92	Deleted parcel 5-05696; Added parcel 5-05694; Revised Sta. LS 316+37.53 on L1.	HEP
Authority	Date	Subsequent Approval	By

CURVE DATA				
P.I. STATION	DELTA	RADIUS	TANGENT	LENGTH
1546+89.93	38°06'00"	716.20'	247.31'	476.25'
26+00.40	38°06'00"	800'	276.24	531.78

THE BASIS OF BEARINGS AND DISTANCES ARE DETERMINED FROM WASHINGTON STATE PLANE COORDINATE SYSTEM SOUTH ZONE (NAD 83/91).

THE DISTANCES SHOWN ARE GROUND DISTANCES. TO OBTAIN THE GRID DISTANCE, CONVERT THE GROUND DISTANCE TO METERS AND MULTIPLY BY THE COMBINED FACTOR OF 0.99992026. THE COMBINED SCALE FACTOR IS DERIVED BY MULTIPLYING THE ELEVATION FACTOR OF 0.99998679 BY THE SCALE FACTOR OF 0.999933468.

METERS = FEET MULTIPLIED BY (12./39.37)
 (INFORMATION ABOVE USED FOR CONSTRUCTION)

T.17N. R.2E. W.M.
 S 1/2 SECTION 19, N 1/2 SECTION 30 AND NW 1/4 SECTION 29 THURSTON COUNTY, WASHINGTON

NARRATIVE

THE PURPOSE OF THIS SURVEY WAS TO ESTABLISH THE BASE LINE OF SR 507 THROUGH THE CITY OF YELM FROM 1ST STREET TO THE VICINITY OF BALD HILLS ROAD. THURSTON COUNTY HAD SET SEVERAL TARGET POINTS WITHIN THE AREA AND HAS ASSIGNED STATE PLANE COORDINATES TO THEM BY USING REAL TIME KINEMATICS GLOBAL POSITIONING EQUIPMENT AND PROCEDURES. ALL OF THURSTON COUNTY TARGET POINTS WERE EVALUATED ALONG WITH THE MONUMENTS FOUND FROM RECORDS OF SURVEY IN THE AREA AND WASHINGTON STATE DEPARTMENT OF TRANSPORTATION RIGHT OF WAY PLANS. I HELD THE 2 1/2" IRON PIPE AT THE INTERSECTION OF YELM AVE. AND FIRST STREET WITH THE 2 1/2" IRON PIPE FOUND AT YELM AVE AND THIRD STREET. I HELD THE DISTANCE OF 315.17 FROM THE SOUTH QUARTER CORNER TO THE CENTER LINE OF SR 507 AS NOTED ON D.R. STRONG SURVEY RECORDED IN AUDITORS NUMBER 3063844.

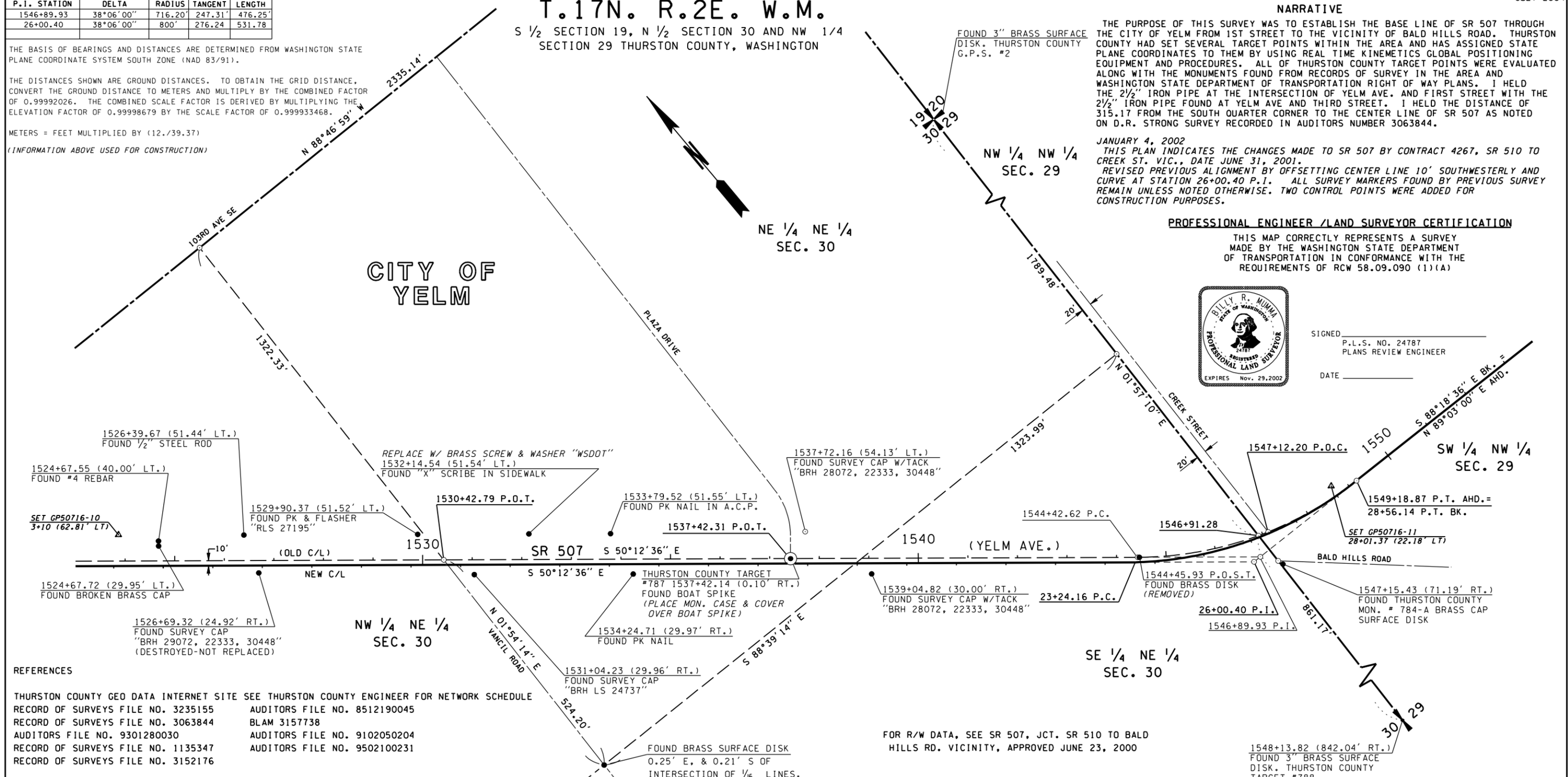
JANUARY 4, 2002
 THIS PLAN INDICATES THE CHANGES MADE TO SR 507 BY CONTRACT 4267, SR 510 TO CREEK ST. VIC., DATE JUNE 31, 2001.
 REVISED PREVIOUS ALIGNMENT BY OFFSETTING CENTER LINE 10' SOUTHWESTERLY AND CURVE AT STATION 26+00.40 P.I. ALL SURVEY MARKERS FOUND BY PREVIOUS SURVEY REMAIN UNLESS NOTED OTHERWISE. TWO CONTROL POINTS WERE ADDED FOR CONSTRUCTION PURPOSES.

PROFESSIONAL ENGINEER /LAND SURVEYOR CERTIFICATION

THIS MAP CORRECTLY REPRESENTS A SURVEY MADE BY THE WASHINGTON STATE DEPARTMENT OF TRANSPORTATION IN CONFORMANCE WITH THE REQUIREMENTS OF RCW 58.09.090 (1)(A)



SIGNED _____
 P.L.S. NO. 24787
 PLANS REVIEW ENGINEER
 DATE _____



REFERENCES

THURSTON COUNTY GEO DATA INTERNET SITE SEE THURSTON COUNTY ENGINEER FOR NETWORK SCHEDULE
 RECORD OF SURVEYS FILE NO. 3235155 AUDITORS FILE NO. 8512190045
 RECORD OF SURVEYS FILE NO. 3063844 BLAM 3157738
 AUDITORS FILE NO. 9301280030 AUDITORS FILE NO. 9102050204
 RECORD OF SURVEYS FILE NO. 1135347 AUDITORS FILE NO. 9502100231
 RECORD OF SURVEYS FILE NO. 3152176

EQUIPMENT AND PROCEDURE

ALL ALIGNMENT AND G.L.O. MONUMENTS WERE TRAVERSED THROUGH USING A SOKKIA SET 3 B IIELECTRONIC TOTAL STATION (A 5 SECOND INSTRUMENT). THE TRAVERSE CLOSURE WAS GREATER THAN 1: 60,000. THURSTON COUNTY TARGET MONUMENTS NUMBER 838 AND 787 WERE HELD FOR BASIS OF BEARINGS ONLY. SEE NARRATIVE FOR BASE LINE DETERMINATION.

JANUARY 4, 2002
 A TOPCON GPT-1003 (A 5 SECOND INSTRUMENT) WAS USED FOR CONSTRUCTION AND RESETTING SECONDARY CONTROL. SEE GPS NETWORK SCHEMATIC FOR INFORMATION REGARDING PRIMARY CONTROL.

WASHINGTON STATE PLANE COORD. SYSTEM [METERS]			
GPS NUMBER	NORTHING	EASTING	CONV. ANGLE
GP50716-10	189 437.673	659 814.663	-1° 36' 58.0"
GP50716-11	189 774.964	659 806.269	-1° 36' 58.1"

FOR R/W DATA, SEE SR 507, JCT. SR 510 TO BALD HILLS RD. VICINITY, APPROVED JUNE 23, 2000

LEGEND

- FOUND MONUMENT AS NOTED
- THURSTON COUNTY TARGETS
- COMPUTED POINT, NOTHING SET
- SET 2" IRON PIPE WITH BRASS CAP "WSDOT"

SCALE IN FEET: 0 100 200

COUNTY ACKNOWLEDGEMENT OF RECEIPT

FILED FOR RECORD THIS _____ DAY OF _____, 20__ AT _____ M.

THURSTON COUNTY ENGINEER

EXAMPLE 1-9

REVISION NOTES: Plans Prep\Rwprep.dgn		TIME: 01:57:49 PM		DATE: 06/16/2004		JOB NUMBER:		DESIGNED BY:		ENTERED BY:		CHECKED BY:		PROJ. ENGR.:		REGIONAL ADM.:		REVISION:		DATE:		BY:		OLYMPIC REGION HEADQUARTERS 5720 CAPITOL BOULEVARD SOUTH TUMWATER, WA 9898501-6703		MAIL TO: P.O. BOX 47440 OLYMPIA, WA 98504-7440		DATE:		DATE:		P.L.S. STAMP BOX:		P.E. STAMP BOX:		SR 507 JCT. SR 510 TO BALD HILLS RD. VICINITY		MONUMENTATION MAP		PLOT 10		SHEET 1 OF 1 SHEETS	
---------------------------------------	--	-------------------	--	------------------	--	-------------	--	--------------	--	-------------	--	-------------	--	--------------	--	----------------	--	-----------	--	-------	--	-----	--	--	--	--	--	-------	--	-------	--	-------------------	--	-----------------	--	---	--	-------------------	--	---------	--	---------------------	--



MONUMENTATION MAP

In portions of Sections 21,22,27 and 28, T.25N.,R.42E., W.M., in the County of Spokane, State of Washington.

In portions of Sections 24 and 25, T.25N.,R.41E., Sections 19,20,21,28,29 and 30, T.25N.,R.42E. W.M., in the County of Spokane, State of Washington.

In portions of Sections 22,23,24,25,26 and 27, T.25N.,R.41E., W.M., in the County of Spokane, State of Washington.

In portions of Sections 21,22,27 and 28, T.25N.,R.41E., W.M., in the County of Spokane, State of Washington.

Specifications and Accuracy :

This survey is in compliance with the Federal Geodetic Control Subcommittee's Standard for Geodetic Control Networks, May 1995, for Classification Range 6, local accuracy measures

Field Procedures :

Field observations utilized the static and fast static capabilities of Trimble 4000SSI Global Positioning System receivers, with Trimble Compact L1/L2 Ground Plane Antennae. Baselines in excess of 10 kilometers were measured with a minimum of one hour observation time. Network design accommodated a minimum of three vectors to each station. Antennae heights were measured uncorrected in meters, checked in feet, and tribrachs were routinely calibrated.

Office Procedures :

Independent baselines were processed using the broadcast ephemeris and Trimble GPSURVEY software. Upon checking loop closures, TRIMNET PLUS was utilized to perform a minimally constrained least square adjustment to evaluate the internal consistency of the field measurements. A "constrained" adjustment was then performed using the NAD 83/91 coordinates and NAVD 88 heights of the Washington State High Precision Network (HPN) or other previously tied existing stations shown on the survey diagram.

Additional Information :

Coordinates, descriptions, and any additional information may be obtained from the WSDOT Eastern Regional Office in Spokane or Geographical Services Survey Unit in Tumwater.

Surveyor's Report

This survey represents work performed by the Washington State Department of Transportation. The purpose is to reference the Construction Project baseline with permanent monuments that are out of the travelled way and accessible to all interested parties. For information on the SR 2 Construction Project, see SR 2 MP 275.24 to MP 283.24, Fairchild AFB To SR 90 : Contract No. 5014, on file with the Secretary of Transportation, Olympia Washington.

* Pursuant to WAC 332-130-050(3)(e) this document supersedes previously filed map in the office of the County Engineer, County of Spokane, State of Washington.

The amended portions are as follows:

1. Revision of all W.S.P. Coordinates (Metric) for the "Existing Monuments" as shown in the table on sheets 1 through 4.
2. Revision of the "Combined Factor" of 0.99986753 to 0.99986752 on sheets 1 through 5.
3. Revision of the "Scale Factor" of 0.99997654 to 0.99997653 on sheets 1 through 5.

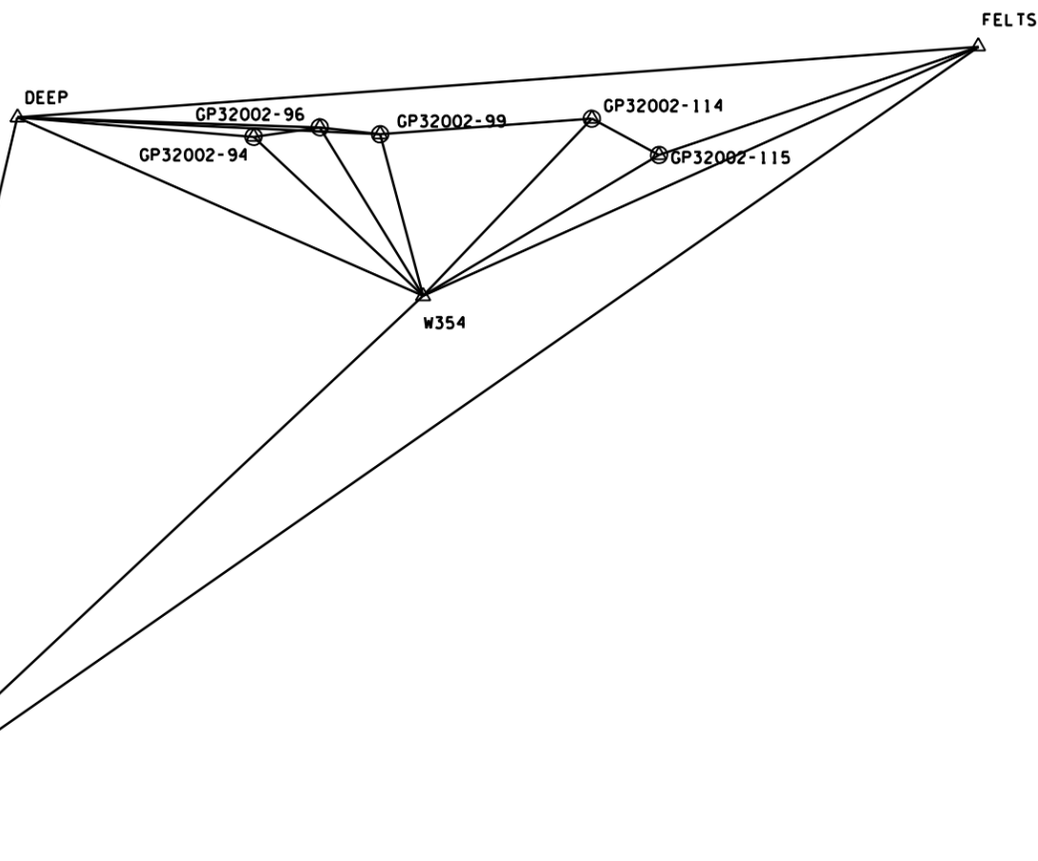
LEGEND

⊙ Indicates set 3 in. Dia. standard brass cap monument, stamped "WSDOT DO NOT DISTURB" with corresponding designation number, in a concrete monument. Contact WSDOT Geographic Services for supplemental information.

△ Indicates control monument on the Washington State High Precision Network.

The Basis of Bearing and distances are determined from the Washington State Plane Coordinate System, North Zone, NAD 83/91 datum. The distances shown hereon are ground distances. To obtain Grid distances multiply by the Combined Factor of 0.99986752. The Combined Factor is derived by multiplying the Elevation Factor of 0.99989099 by the Scale Factor of 0.99997653.

EXAMPLE 1-10



Network Map: SR 2 FAIRCHILD AFB TO SR 90

REVISION NOTES: Plans Prep\Rwprep.dgn				EASTERN REGION HEADQUARTERS 2714 NORTH MAYFAIR STREET SPOKANE, WA 99207-2090		Washington State Department of Transportation		MONUMENTATION MAP		PLOT9
TIME	01:57:57 PM									SHEET 1 OF 1 SHEETS
DATE	06/16/2004									
JOB NUMBER										
DESIGNED BY										
ENTERED BY										
CHECKED BY										
PROJ. ENGR.										
REGIONAL ADM.		REVISION	DATE	BY	P.L.S. STAMP BOX	DATE	P.E. STAMP BOX	DATE		

CURVE DATA				
P.I. STATION	DELTA	RADIUS	TANGENT	LENGTH
255+64.49	17°35'35.0" RT	2500'	386.86'	767.64'

LIMIT OF PLAN
 SR 524 STA. MR 5+20 P.O.T. AHD. =
 SR 524 STA. 4+80 P.O.T. BK.
 SR 524 MP 12.75

T. 27N. R. 5E. W.M.

NE 1/4 NE 1/4
 SEC. 27

SE 1/4 SE 1/4
 SEC. 22

SW 1/4 SW 1/4
 SEC. 23

FOR RAW SOUTHERLY, SEE
 SR 9, SR 522 TO CLEARVIEW
 VIC., SHEET 9 OF 18, APPROVED
 SEPTEMBER 16, 1994.

FOR RAW WESTERLY, SEE
 SR 524, JCT. SR 527 TO JCT.
 SR 9, SHEET 2 OF 2 SHEETS,
 ADOPTED OCTOBER 27, 1985

* SPIRAL DATA SHOWN
 REFERENCES RAW
 CENTERLINE PER SR 9,
 WOODINVILLE TO SNOHOMISH,
 APPROVED MAY 24, 1938

THIS PLAN SUPERSEDES SHEETS 9 AND 10
 OF 18 OF SR 9, SR 522 TO CLEARVIEW VIC.,
 APPROVED SEPTEMBER 16, 1994.

THE BASIS OF BEARINGS AND DISTANCES ARE
 DETERMINED FROM WASHINGTON STATE PLANE
 COORDINATE SYSTEM NORTH ZONE (NAD 83/61).

THE DISTANCES SHOWN ARE GROUND DISTANCES.

FOR SURVEY INFORMATION SEE RECORD OF SURVEY SR 9,
 SR 524 (MALTBY RD) VIC. TO 164TH ST SE VIC. RECORDED IN
 SNOHOMISH COUNTY, WASHINGTON, ON JAN. 3, 2007
 UNDER AFN 200701035253.

LEGEND

PROPERTY OWNERSHIP NUMBERS 1-

PROPERTY LINES

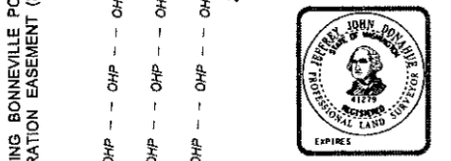
0 50 100
 SCALE IN FEET

OWNERSHIP SHOULD BE VERIFIED.
 PROPERTY RIGHTS SHOWN MAY NOT
 HAVE BEEN ACQUIRED BY WSDOT.

FOR RAW EASTERLY, SEE SR 524,
 JCT. SR 9 TO JCT. SR 522,
 SHEET 1 OF 1 SHEET,
 ADOPTED OCTOBER 27, 1985

LIMIT OF PLAN
 SR 524 STA. MR 15+15 P.O.T. BK. =
 SR 524 STA. 76+74.4 P.O.T. AHD.
 SR 524 MP 12.94

EXAMPLE 1-11



SR 9

SR 524 TO 197TH ST SE VIC

SNOHOMISH COUNTY

RIGHT OF WAY PLAN
 MP 1.54 TO MP 1.81
 STATION 244+50 TO STATION 258+50

WASHINGTON STATE DEPARTMENT OF TRANSPORTATION
 OLYMPIA, WASHINGTON



APPROVED AND ADOPTED _____

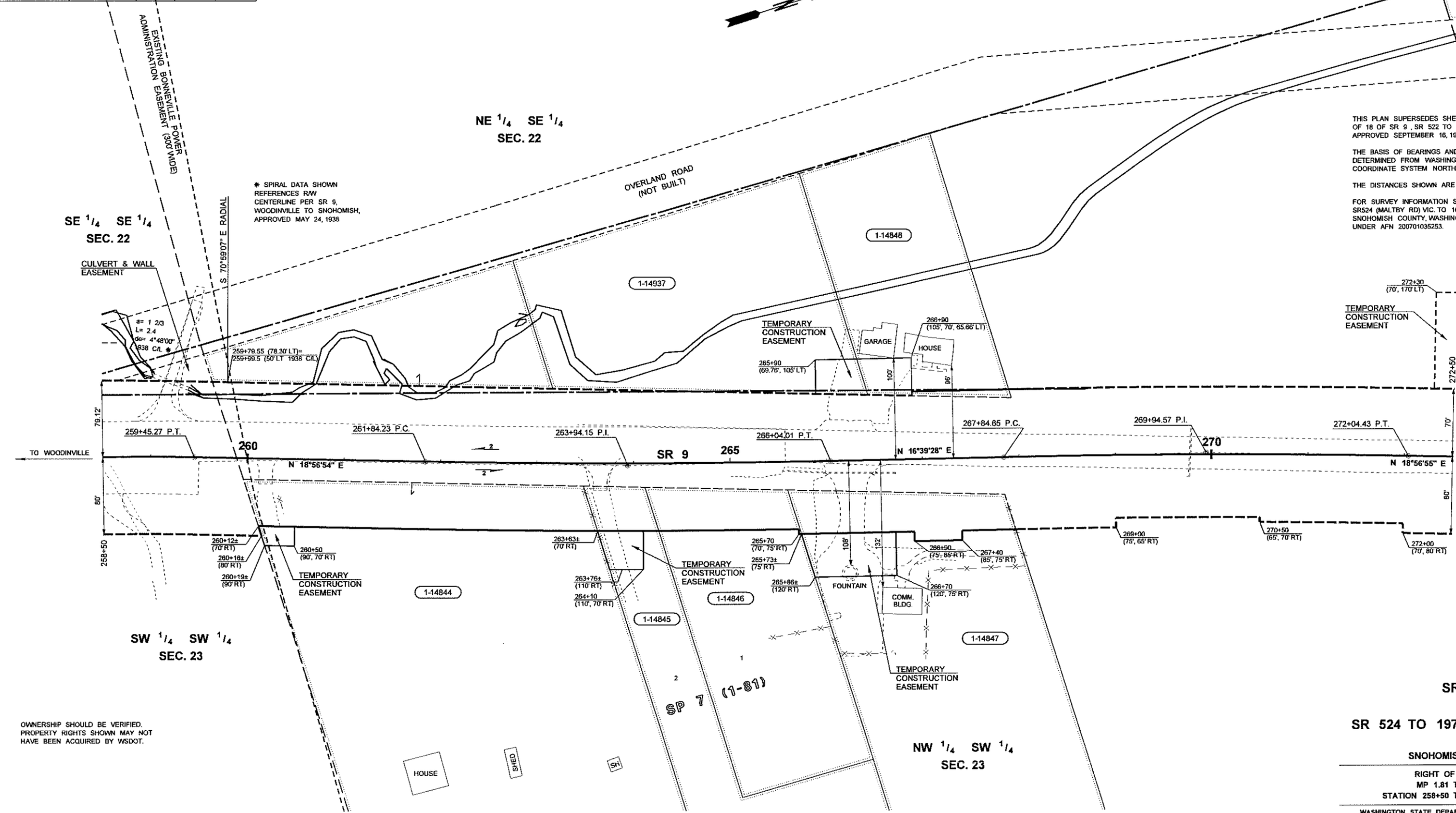
PROJECT ENGINEER _____

RIGHT OF WAY PLANS MANAGER _____

Reference	Approval	Revision	Description	By

T. 27N. R. 5E. W.M.

P.I. STATION	DELTA	RADIUS	TANGENT	LENGTH
263+94.15	2°17'26" LT	10500.00'	209.92'	419.78'
269+94.57	2°17'26" RT	10500.00'	209.92'	419.78'



THIS PLAN SUPERSEDES SHEETS 10 AND 11 OF 18 OF SR 9, SR 522 TO CLEARVIEW VIC., APPROVED SEPTEMBER 16, 1994.

THE BASIS OF BEARINGS AND DISTANCES ARE DETERMINED FROM WASHINGTON STATE PLANE COORDINATE SYSTEM NORTH ZONE (NAD 83/91).

THE DISTANCES SHOWN ARE GROUND DISTANCES.

FOR SURVEY INFORMATION SEE RECORD OF SURVEY SR 9, SR524 (MALTBY RD) VIC. TO 164TH ST SE VIC. RECORDED IN SNOHOMISH COUNTY, WASHINGTON, ON JAN. 3, 2007 UNDER AFN 200701035253.

* SPIRAL DATA SHOWN REFERENCES R/W CENTERLINE PER SR 9, WOODINVILLE TO SNOHOMISH, APPROVED MAY 24, 1938

OWNERSHIP SHOULD BE VERIFIED. PROPERTY RIGHTS SHOWN MAY NOT HAVE BEEN ACQUIRED BY WSDOT.



SR 9
SR 524 TO 197TH ST SE VIC
SNOHOMISH COUNTY
RIGHT OF WAY PLAN
MP 1.81 TO MP 2.07
STATION 258+50 TO STATION 272+50
WASHINGTON STATE DEPARTMENT OF TRANSPORTATION
OLYMPIA, WASHINGTON



APPROVED AND ADOPTED _____
PROJECT ENGINEER RIGHT OF WAY PLANS MANAGER

PARCEL NO.	NAME	TOTAL AREA	R/W	LT. REMAINDER RT.	EASMT
1-14937	MENARD	58837			1740
1-14848	KING	37562	658	36904	1984
1-14847	BEGUM, ET. AL.	219400	9710		4051
1-14846	MCAULIFFE	44139	6353		37786
1-14845	MCDANIEL	130439	2891		127548
1-14844	MADLINGER	191408	16834	28367	146207

OWNERSHIPS

ALL AREAS ARE SHOWN IN SQUARE FEET UNLESS OTHERWISE NOTED.

LEGEND

PROPERTY OWNERSHIP NUMBERS (1-)

PROPERTY LINES (---)

SCALE IN FEET (0, 50, 100)

Reference Approval Revision Description By

EXAMPLE 1-11