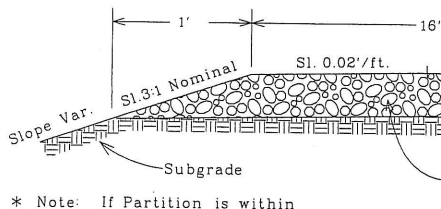
"P-1" (Land Partition)

To be used in cases where additional Partitioning or development is not anticipated and access is to 3 or fewer parcels.

Sl. 0.02'/ft.



* Note: If Partition is within a City Urban Growth Boundary, City Standards should apply.

*Culvert pipes to be installed in locations determined by the Director of Public Works. Materials & workmanship shall conform to current ODOT Standard Specifications

- * All other construction details and specifications to conform to current ODOT Standard Specifications and to be approved by the Director of Public Works.
- *Any changes to surfacing width or depths or variance from current Oregon Department of Transportation Standard Specifications must be approved by the Director of Public Works.

Crushed gravel surfacing
Nominal compacted thickness 4"
(size and grading requirements
to conform to current Oregon
Department of Transportation
Specifications).

21/21

Umatilla (Co. Rd. Dept.
''P	-1"
Drawn By: JG	Checked By: GR
Date: July 1997	Road Standard

"D" Industrial / Agricultural

* Note: To be used in new county road construction and in areas of County road improvements needed due to development.

7' 13' 13' 8/2'

Sl. 0.02'/ft. Sl. 0

Nominal compacted thickness 16"

* Culvert pipes to be installed in locations determined by the Director of Public Works. Materials & workmanship shall conform to current ODOT Standard Specifications All other construction details and specifications to conform to current ODOT Standard Specifications and to be approved by the Director of Public Works.

Any changes to surfacing width or depths or variance from current Oregon Department of Transportation Standard Specifications must be approved by the Director of Public Works.

Crushed gravel surfacing
Nominal compacted thickness 12"
(size, grading, and compaction
requirements to conform to
current Oregon Department
of Transportation Specifications).

Umatilla Co. Rd. Dept.

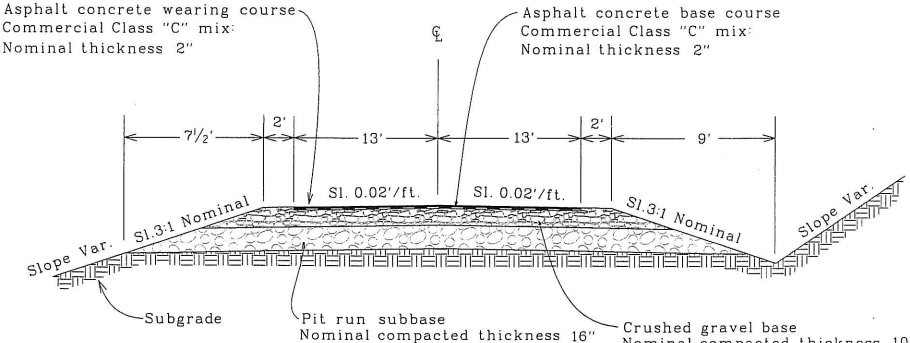
"D"

Industrial / Agricultural

Drawn By: JG | Checked By: GR

Date: July 1997 | Road Standard

"B" Industrial / Agricultural



- * Note: To be used in new county road construction and in areas of County road improvements needed due to development.
- * Culvert pipes to be installed in locations determined by the Director of Public Works. Materials & workmanship shall conform to current ODOT Standard Specifications
- * All other construction details and specifications to conform to current ODOT Standard Specifications and to be approved by the Director of Public Works.
- *Any changes to surfacing width or depths or variance from current Oregon Department of Transportation Standard Specifications must be approved by the Director of Public Works.

-Crushed gravel base
Nominal compacted thickness 10"
(size, grading, and compaction
requirements to conform to
current Oregon Department
of Transportation Specifications).

Umatilla Co. Rd. Dept.

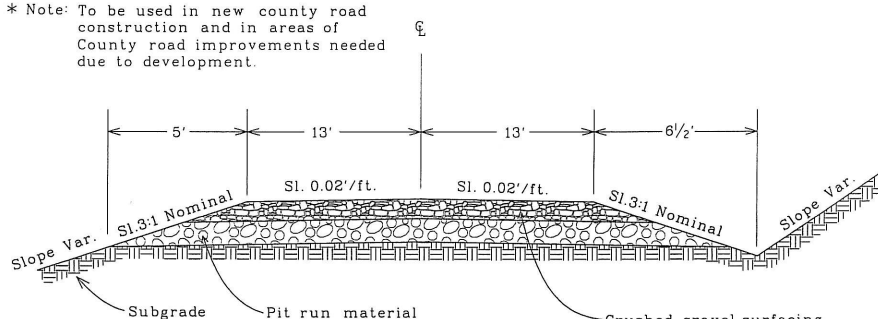
"B"

Industrial / Agricultural

Drawn By: JG | Checked By: GR

Date: July 1997 | Road Standard

"D" Residential

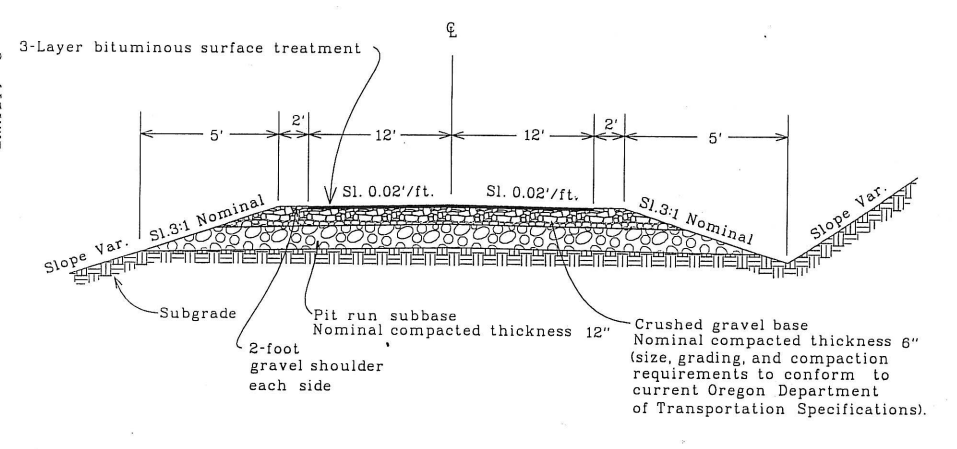


Nominal compacted thickness 12"

- * Culvert pipes to be installed in locations determined by the Director of Public Works. Materials & workmanship shall conform to current ODOT Standard Specifications
- *All other construction details and specifications to conform to current ODOT Standard Specifications and to be approved by the Director of Public Works.
- *Any changes to surfacing width or depths or variance from current Oregon Department of Transportation Standard Specifications must be approved by the Director of Public Works.

Crushed gravel surfacing
Nominal compacted thickness 8"
(size, grading, and compaction
requirements to conform to
current Oregon Department
of Transportation Specifications).

Umatilla (Co. Rd. Dept.
/' I)''
Resid	ential
Drawn By: JG	Checked By: GR
Date: July 1997	Road Standard



* Note: To be used in new county road construction and in areas of County road improvements needed due to development.

Umatilla Co. Rd. Dept.

"B"

Residential

Drawn By: JG

Checked By: GR

Date: July 1997

Road Standard

"S-2" (Subdivision)

To be used in cases where access is to 4 or more Parcels.

Sl. 0.02'/ft

Asphalt concrete wearing course (or 3 course oil mat) commercial class "C" mix; nominal thickness -2"

Sl. 0.02'/ft.

Sl. 0.02'/ft.

Slope

Subgrade

* Culvert pipes to be installed in locations determined by the Director of Public Works. Materials & workmanship shall conform to current ODOT Standard Specifications

- *All other construction details and specifications to conform to current ODOT Standard Specifications and to be approved by the Director of Public Works.
- *Any changes to surfacing width or depths or variance from current Oregon Department of Transportation Standard Specifications must be approved by the Director of Public Works.

* Note: If subdivision is within a City Urban Growth Boundary, City Standards should apply.

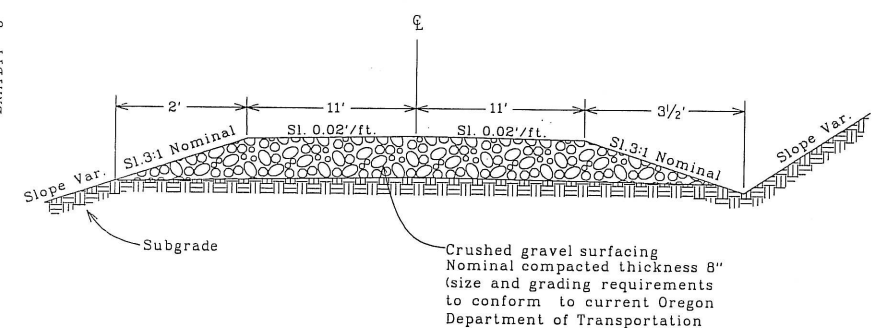
Crushed gravel base
Nominal compacted thickness 8"
(size and grading requirements to conform to current Oregon Department of Transportation Specifications).

Umatilla	Co.	Rd.	Dept.
,	'S-2	11	

Drawn	By:	JG	Checked By: GR
Date:	July	1997	Road St. idard

"S-1" (Subdivision)

To be used in cases where lot size is Greater then 2 Acres.



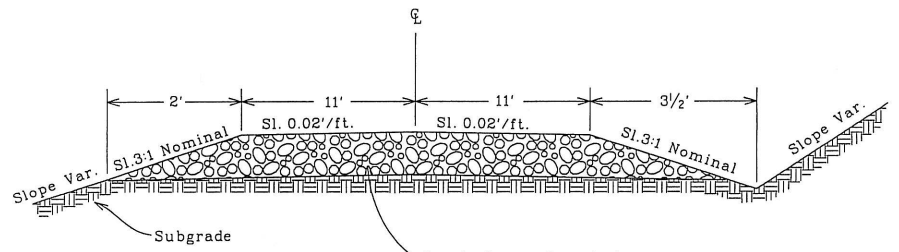
Specifications).

*Note: If subdivision is within a City Urban Growth Boundary, City Standards should apply.

Umati	lla	Co. Rd. Dept.
	"5	3-1"
Drawn By:	JC	Checked By: GR
Diawn by.		enecked by. Gr

"P-2" (Land Partition)

To be used in cases where future partitioning or development is anticipated.



* Note: If Partition is within a City Urban Growth Boundary, City Standards should apply.

* Culvert pipes to be installed in locations determined by the Director of Public Works.

Materials & workmanship shall conform to current ODOT Standard Specifications

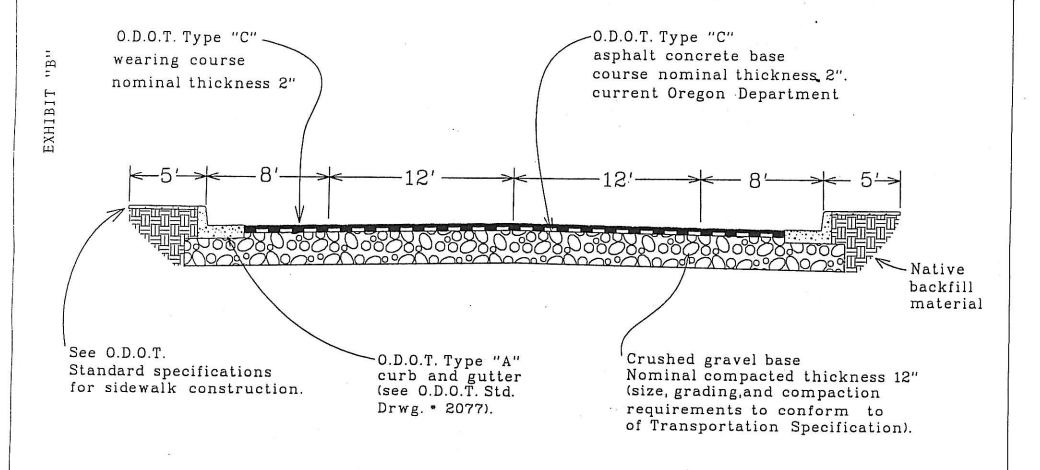
- * All other construction details and specifications to conform to current ODOT Standard Specifications and to be approved by the Director of Public Works.
- *Any changes to surfacing width or depths or variance from current Oregon Department of Transportation Standard Specifications must be approved by the Director of Public Works.

Crushed gravel surfacing Nominal compacted thickness 8" (size and grading requirements to conform to current Oregon Department of Transportation Specifications).

Um	ati	lla	Co.	Rd.	Dep	ot.
		" I	2-2"			
Drawn	Bv:				D	
Diawii	<u> Бу.</u>	J G	<u>Ch</u>	ecked	BA:	G F

Date: 1..1. 1007 | D

"A" Urban



Umatilla	Co. Rd. Dept.
"A"	Urban
Drawn By: JG	Checked By: GR
Date: July 1997	Road Standard