



# **MONTANA RIGHT-OF-WAY DESIGN MANUAL**

## **Appendix J – CADD Cell Libraries and Level**

**Appendix J  
CADD CELL LIBRARIES AND LEVELS**

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LEVEL	CELL	PLAN SHEET FILES	STRIP MAP FILE	EXHIBIT PARCEL FILE
1	NAR VALUES	North Arrow		DNRC Conversions & Note
2	OMTSHT	Omit Sheet Note – title sheet		Condemnation Hatching
3		Archive Note – plan & title sheets	Copied RD Final Alignment	
4	OWNBLK	Short Form Ownership Block	Copied RD Final Centerline Text	
5				
6	MTPLDF	R/W ID, Designation & County Name		
7	MTOWN, MTOWN5	Ownership Enter Data Fields & Notes		
8	MTPLFD	Sheet Numbers – upper right corner		
9	MTPLDF	Sheet Scale – lower right corner 1:500		
10	MTPLDF	Sheet Scale – lower right corner 1:1000		
11	MTPLDF	Sheet Bar Scale – lower right corner		
12	MTPLDF, PRCLNM, EXHDF	Revision Dates – lower right corner		Parcel Sheet Nos., Exhibit Data Fields
13				
14		Sheet Number for Ownership Reference – upper left corner		
* 15	CORTIE, QTRTIE	Section Tie Note		
16		<b>LEAVE OPEN</b>	Section Lines (tied/not tied) Section Corners (found/unfound)	
* 17	TRCAL	Township & Range Calls on Township & Range Lines		
18				

METRIC LEVELS

Figure 1J

LEVEL	CELL	PLAN SHEET FILES	STRIP MAP FILE	EXHIBIT PARCEL FILE
19	QTRCAL, LOTCAL	1/16 Section Calls & U.S. Government Lot Calls		
20	SPCNOT	State Plane Coordinate Note		
21	EXRW, OWNBLK	Existing R/W Retracement Note Short Form Ownership Block		
22				
* 23		RR R/W Stationing or	RR R/W Stationing	
24	STBLK, NFSL, USFS, BDNRCR, BDNRCL, EDNRCR, EDNRCL	State Land Area Block, Forest Service & Nat'l Forest System Calls		Begin/End DNRC Callouts
25	PRCL1-9 TRACT	Parcel Numbers	Copied RD Preliminary Align. & CL text	Tract of Land Description
26	TIE	Ownership Tie	Copied RD Preliminary Const. Limits	
* 27		RR R/W Dimensions & Railroad Names		
* 28		Existing R/W & Easement Dimensions		
* 29	OLDES	Existing R/W & Easement Calls		
30	RWMON	LEAVE OPEN	Existing R/W, Easement, County Road Lines, & Existing R/W Monument Cells	
31			Proposed R/W, Easement and Access Control Lines (see level 43 for AC symbology)	
* 32	RWLCAL, RWRCAL, EASEBL, EASEBR, EASEEL, EASEER, RWLOPN, RWROPN	New R/W & Easement Calls, Centerline Extenders or	New R/W & Easement Calls, Centerline Extenders	
33	PLUSLT, PLUSRT	R/W +00 Offset Calls – at Sheet End Station	Copied Final Road Design Const. Limits	

**METRIC LEVELS**

**Figure 1J (continued)**

LEVEL	CELL	PLAN SHEET FILES	STRIP MAP FILE	EXHIBIT PARCEL FILE
34		Ownership Dots or	Property Lines, <i>MDT preference is to place ownership dots in Strip Map</i>	
35		<b>LEAVE OPEN</b>	Interior Section Lines (1/16 <sup>th</sup> )	
36			Construction Permit Lines	
* 37	CPBEG, CPBEGR CPENDL, CPENDR CONPMT	Construction Permit Calls & Dimensions or	Construction Permit Calls & Dimensions	
38		<b>LEAVE OPEN</b>	Proposed Easement Lines	
39	PCF	Other Easement Text	Found Property Corner	
40		<b>LEAVE OPEN</b>	Existing RR R/W Lines	
41		Existing Non-Highway Easement Text	Existing Non-Highway Easement Lines	
42	EAC	Existing Access Control Symbol		
* 43	LAC, FAC APPFR2, AC1, AC2	Access Control Symbols, Resolution & Approach Frame		
* 44	BEGACQ ENDACQ	Begin and End Acquisition Note or	Begin & End Acquisition Note	
45		Lot, Block, & COS Numbers, etc.		
46		Town Names, City Limit Text		
47		Project Number – upper right corner		
48	CRDGPK	ACSII Note – Ownership Sheet FEDERAL AID PROJECT – title sheet		
49		Forest Service Additional Info.		
50		Hatch Lines for Government Lands		
51		X-Hatch Lines for Indian Lands, Allot. Nos., Reservation Names & Boundaries		

**METRIC LEVELS****Figure 1J (continued)**

LEVEL	CELL	PLAN SHEET FILES	STRIP MAP FILE	EXHIBIT PARCEL FILE
52		County Road Names and County Line Labels		
53				
54				
55				
56				
57				
58				
59				
60		Temporary Easement Callouts or (condemnation purposes only)	Temporary Easement Lines and Callouts (condemnation purposes only)	
61	SEAL			James A. Walther Signature Block
62	MTPLDF	Clip Bound Line for Road Design Plan Sheets – ORANGE		
63	MTPLDF FSSIGN	Clip Bound Line for Strip Maps – PURPLE		USFS Engineer Signature

\* *Note: Information contained on these levels is to be placed within the Orange Clip Boundary Line for Road Design Plan Sheets (Level 62).*

**METRIC LEVELS**

**Figure 1J (continued)**

Level Name	Description	Number
S_ALL_PlotLimitsShape	RW - Plot Limits Shape__EXHOFF, EXRROFF, EXHFSSOFF, EXHDNRCOFF	3000
S_ALL_Preliminary	RW - Preliminary Plan Stamp__EXHOFF, EXHRROFF, EXHFSSOFF, EXHDNRCOFF	3001
S_ALL_ForAppraisalOnly	RW - For Appraisal Only Plan Stamp__EXHOFF, EXHRROFF, EXHFSSOFF, EXHDNRCOFF	3002
S_ALL_ClipBoundary	RW - Plan Reference Clip Boundaries__EXHOFF, EXHRROFF, EXHFSSOFF, EXHDNRCOFF	3003
S_ALL_DateBlock	RW - Cell TTLDF, OWNDF, PLNDF EXHOFF, EXHFSSOFF	3004
S_ALL_SheetNo	RW - Cell TTLDF, OWNDF, PLNDF EXHOFF, EXHRROFF, EXHFSSOFF, EXHDNRCOFF	3005
S_ALL_NoToScale	RW - Not To Scale Text	3006
S_ALL_1:20scale	RW - 1 to 20 Scale	3007
S_ALL_1:50scale	RW - 1 to 50 Scale	3008
S_ALL_1:100scale	RW - 1 to 100 Scale	3009
S_ALL_StatePlaneCoordNote	RW - Cell SPCNOTE	3010
S_ALL_RetraceNote	RW - Cell RETRACE	3011
S_ALL_ASCII	RW - Cell CRDGPCK EXHOFF, EXHRROFF, EXHFSSOFF, EXHDNRCOFF	3012
S_ALL_StampA	RW - Railroad and Forest Service Exhibit A Stamp	3013
S_ALL_StampA1	RW - Railroad and Forest Service Exhibit A1 Stamp	3014
S_ALL_StampB	RW - Forest Service Exhibit B Stamp	3015
S_ALL_StampC	RW - Forest Service Exhibit C Stamp	3016
S_ALL_Preliminary2	RW - Preliminary Plan Stamp Large__EXHOFF, EXHRROFF, EXHFSSOFF, EXHDNRCOFF	3017
S_TTL	RW - Cell TTLDF/Title Sheet Elements	3030
S_TTL_AccessControl	RW - Access Control Facility Note	3031
S_TTL_ParcelAndSheet	RW - Cell TTLDF, EXHDF	3032
S_TTL_USFSSignature	RW - Cell USFSSIGN	3033
S_TTL_Seal	RW - Cell SEAL	3034
S_TTL_SeeOwnershipSht	RW - See Ownership Sheet Note__EXHOFF, EXHRROFF, EXHFSSOFF, EXHDNRCOFF	3035
S_OWN	RW - Cell OWNDF/Ownership Sheet Elements	3050
S_PLN	RW - Cell PLNDF/Plan Sheet Elements	3060
S_PLN_BOT_7LineOwnership	RW - Seven Line Ownership__EXHOFF, EXHRROFF, EXHFSSOFF, EXHDNRCOFF	3061
S_PLN_MID_7LineOwnership	RW - Seven Line Ownership__EXHOFF, EXHRROFF, EXHFSSOFF, EXHDNRCOFF	3062
S_PLN_TOP_7LineOwnership	RW - Seven Line Ownership__EXHOFF, EXHRROFF, EXHFSSOFF, EXHDNRCOFF	3063
S_PLN_BOT_SeeOwnershipSht	RW - See Ownership Sheet Note__EXHOFF, EXHRROFF, EXHFSSOFF, EXHDNRCOFF	3064
S_PLN_MID_SeeOwnershipSht	RW - See Ownership Sheet Note__EXHOFF, EXHRROFF, EXHFSSOFF, EXHDNRCOFF	3065
S_PLN_TOP_SeeOwnershipSht	RW - See Ownership Sheet Note__EXHOFF, EXHRROFF, EXHFSSOFF, EXHDNRCOFF	3066
S_PLN_ApproachBlock	RW - Cell APPBLK EXHOFF, EXHFSSOFF, EXHDNRCOFF	3067
S_EXH	RW - Cell EXHDF/Exhibit Sheet Elements, EXHFSSOFF	3080
S_EXH_Legend	RW - Exhibit Sheet Legend and Note EXHRROFF, EXHFSSOFF	3081
S_EXH_LegendHatching	RW - Legend Hatching and Text for Additional Acquisition	3082
S_EXH_LegendCrossHatching	RW - Legend Cross Hatching and Text for Additional Acquisition	3083
S_EXH_RRExhibit	RW - Railroad Exhibit Sheet Border__EXHOFF, EXHFSSOFF, EXHDNRCOFF	3084
S_EXH_FSExhibit	RW - Forest Service Exhibit Sheet Border__EXHOFF, EXHRROFF, EXHDNRCOFF	3085

ENGLISH LEVELS

Figure 2J

E SectionLine Exterior	RW - Found & Unfound Exterior Section Lines	3100
E SectionLine Interior	RW - Found & Unfound 1/4-1/16 Section Lines	3101
E SectionCorners	RW - Cell Various	3102
E NorthArrow	RW - Cell NAR, NAR180	3103
E TownshipRangeLabels	RW - Cell TRCAL	3104
E AliquotPartandLotNo	RW - Cell QTRCAL, LOTCAL	3105
E ExistingRightofWay Line	RW - Existing Highway Fee and Easement	3106
E ExistingNonHwyEase Line	RW - Access, Drainage, Irrigation, etc. Easement__EXHOFF, EXHFSOFF, EXHDNRCOFF	3107
E RailroadRightofWay Line	RW - Existing Railroad Right of Way	3108
E RWMonandPropCorner	RW - Cell RWMON, RWMONCALC, PCF	3109
E ExistingAccessControl	RW - Cell EAC, EFAC, ELAC	3110
E ExistingRightofWay Label	RW - Cell OLDES - Labels and Dimension	3111
E ExistingNonHwyEase Label	RW - Cell OLDES - Labels and Dimensions__EXHOFF, EXHFSOFF, EXHDNRCOFF	3112
E RailroadRightofWay Label	RW - Cell OLDES - Labels and Dimensions	3113
E PropertyLine	RW - COS, Subdivision, Metes and Bounds Property Lines	3114
E OwnershipDots	RW - Line - Parcel Ownership Boundaries	3115
E OwnershipTie	RW - Cell TIE	3116
E LandIdentifierLabels	RW - Legal Description Labels (COS, Plat, Indian Allotment No., etc.)	3117
E LocationLabels	RW - Cell NFSL/City, Railroad, Reservation, Park, Military, etc. Labels	3118
E CityLimitLabels	RW - City Limit Labels EXHOFF, EXHFSOFF, EXHDNRCOFF	3119
E RoadandStreetLabels	RW - County Road and City Street Names	3120
E WaterwayLabels	RW - River, Lake, Creek, Canal, Ditch, Coulee Names	3121
E ExistingRWMonument Label	RW - Cell RWMONCALLT, RWMONCALRT	3122
E RailroadStationing Label	RW - Railroad Stationing at Acquisition Breaks__EXHOFF, EXHFSOFF, EXHDNRCOFF	3123
E TractofLandDesc	RW - Cell TRACT	3124
P PrelimCopiedAlignandText	RW - Copied from Road Design__EXHOFF, EXHRROFF, EXHFSOFF, EXHDNRCOFF	3200
P PrelimCopiedConstLimits	RW - Copied from Road Design EXHOFF, EXHRROFF, EXHFSOFF, EXHDNRCOFF	3201
P FinalCopiedAlignment	RW - Copied from Road Design	3202
P FinalCopiedAlignmentText	RW - Copied from Road Design	3203
P FinalCopiedConstLimits	RW - Copied from Road Design__EXHOFF, EXHRROFF, EXHFSOFF, EXHDNRCOFF	3204
P RWCenterline	RW - R/W Centerline or Extension	3205
P RWCenterlineText	RW - R/W Centerline or Extension Text	3206
P ParcelNumber	RW - Cell PRCL1-PRCL9	3207
P NewRWandEase Line	RW - Right of Way, Highway Easement and License Design	3208
P NewNonHwyEase Line	RW - Access, Drainage, Irrigation, etc. Easement Design	3209
P ConstPmt Line	RW - Construction Permit Design__EXHOFF, EXHFSOFF, EXHDNRCOFF	3210
P NewRWandEase Label	RW - Cell Various - RW, Easement and License Callouts and Dimensions	3211
P NewNonHwyEase Label	RW - Cell Various - Callouts and Dimensions	3212
P ConstPmt Label	RW - Cell Various - Callouts and Dimensions__EXHOFF, EXHFSOFF, EXHDNRCOFF	3213
P NewAccessControl	RW - Cell Various	3214
P Plus00Call	RW - Cell PLUSLT, PLUSRT	3215
P AcquisitionCallout	RW - Cell ACQBEG, ACQEND__EXHOFF, EXHRROFF, EXHFSOFF, EXHDNRCOFF	3216
P SectionCornerTie	RW - Cell CORTIE	3217
P ConstSplitNote	RW - Construction Split Location Note__EXHOFF, EXHFSOFF, EXHDNRCOFF	3218
P ForestServiceRequirements	RW - Additional Forest Service Info EXHOFF, EXHDNRCOFF	3221

ENGLISH LEVELS

Figure 2J (continued)



P StateLandAreas	RW - Cell STBLK_EXHOFF, EXHFSOFF	3222
P DNRCCallouts	RW - Cell DNRCBL, DNRCBR, DNRCCL, DNRCER	3223
P ExcessLand	RW - Excess Land Shading and Note_EXHOFF, EXHRROFF, EXHFSOFF, EXHDNRCOFF	3224
P CondemnTempEase_Line	RW - Condemnation Temporary Easement Design	3225
P CondemnTempEase_Label	RW - Condemnation Temporary Easement Callout and Dimensions	3226
P CondemnHatchingArea	RW - Condemnation Hatching Area Labels	3227
P RightofWay_Shading_1	RW - Parcel 1 RightofWay Shading	3300
P Existing_Shading_1	RW - Parcel 1 Existing Shading	3301
P Easement_Shading_1	RW - Parcel 1 Easement Shading	3302
P ConstPmt_Shading_1	RW - Parcel 1 Construction Permit Shading	3303
P RightofWay_Shading_2	RW - Parcel 2 RightofWay Shading	3304
P Existing_Shading_2	RW - Parcel 2 Existing Shading	3305
P Easement_Shading_2	RW - Parcel 2 Easement Shading	3306
P ConstPmt_Shading_2	RW - Parcel 2 Construction Permit Shading	3307
P RightofWay_Shading_3	RW - Parcel 3 RightofWay Shading	3308
P Existing_Shading_3	RW - Parcel 3 Existing Shading	3309
P Easement_Shading_3	RW - Parcel 3 Easement Shading	3310
P ConstPmt_Shading_3	RW - Parcel 3 Construction Permit Shading	3311
P RightofWay_Shading_4	RW - Parcel 4 RightofWay Shading	3312
P Existing_Shading_4	RW - Parcel 4 Existing Shading	3313
P Easement_Shading_4	RW - Parcel 4 Easement Shading	3314
P ConstPmt_Shading_4	RW - Parcel 4 Construction Permit Shading	3315
P RightofWay_Shading_5	RW - Parcel 5 RightofWay Shading	3316
P Existing_Shading_5	RW - Parcel 5 Existing Shading	3317
P Easement_Shading_5	RW - Parcel 5 Easement Shading	3318
P ConstPmt_Shading_5	RW - Parcel 5 Construction Permit Shading	3319
P RightofWay_Shading_6	RW - Parcel 6 RightofWay Shading	3320
P Existing_Shading_6	RW - Parcel 6 Existing Shading	3321
P Easement_Shading_6	RW - Parcel 6 Easement Shading	3322
P ConstPmt_Shading_6	RW - Parcel 6 Construction Permit Shading	3323
P RightofWay_Shading_7	RW - Parcel 7 RightofWay Shading	3324
P Existing_Shading_7	RW - Parcel 7 Existing Shading	3325
P Easement_Shading_7	RW - Parcel 7 Easement Shading	3326
P ConstPmt_Shading_7	RW - Parcel 7 Construction Permit Shading	3327
P RightofWay_Shading_8	RW - Parcel 8 RightofWay Shading	3328
P Existing_Shading_8	RW - Parcel 8 Existing Shading	3329
P Easement_Shading_8	RW - Parcel 8 Easement Shading	3330
P ConstPmt_Shading_8	RW - Parcel 8 Construction Permit Shading	3331
P RightofWay_Shading_9	RW - Parcel 9 RightofWay Shading	3332
P Existing_Shading_9	RW - Parcel 9 Existing Shading	3333
P Easement_Shading_9	RW - Parcel 9 Easement Shading	3334
P ConstPmt_Shading_9	RW - Parcel 9 Construction Permit Shading	3335
P RightofWay_Shading_10	RW - Parcel 10 RightofWay Shading	3336
P Existing_Shading_10	RW - Parcel 10 Existing Shading	3337
P Easement_Shading_10	RW - Parcel 10 Easement Shading	3338
P ConstPmt_Shading_10	RW - Parcel 10 Construction Permit Shading	3339
P RightofWay_Shading_11	RW - Parcel 11 RightofWay Shading	3340
P Existing_Shading_11	RW - Parcel 11 Existing Shading	3341
P Easement_Shading_11	RW - Parcel 11 Easement Shading	3342
P ConstPmt_Shading_11	RW - Parcel 11 Construction Permit Shading	3343
P RightofWay_Shading_12	RW - Parcel 12 RightofWay Shading	3344
P Existing_Shading_12	RW - Parcel 12 Existing Shading	3345
P Easement_Shading_12	RW - Parcel 12 Easement Shading	3346
P ConstPmt_Shading_12	RW - Parcel 12 Construction Permit Shading	3347
P RightofWay_Shading_13	RW - Parcel 13 RightofWay Shading	3348

## ENGLISH LEVELS

Figure 2J (continued)

P Existing Shading 13	RW - Parcel 13 Existing Shading	3349
P Easement Shading 13	RW - Parcel 13 Easement Shading	3350
P ConstPmt Shading 13	RW - Parcel 13 Construction Permit Shading	3351
P RightofWay Shading 14	RW - Parcel 14 RightofWay Shading	3352
P Existing Shading 14	RW - Parcel 14 Existing Shading	3353
P Easement Shading 14	RW - Parcel 14 Easement Shading	3354
P ConstPmt Shading 14	RW - Parcel 14 Construction Permit Shading	3355
P RightofWay Shading 15	RW - Parcel 15 RightofWay Shading	3356
P Existing Shading 15	RW - Parcel 15 Existing Shading	3357
P Easement Shading 15	RW - Parcel 15 Easement Shading	3358
P ConstPmt Shading 15	RW - Parcel 15 Construction Permit Shading	3359
P RightofWay Shading 16	RW - Parcel 16 RightofWay Shading	3360
P Existing Shading 16	RW - Parcel 16 Existing Shading	3361
P Easement Shading 16	RW - Parcel 16 Easement Shading	3362
P ConstPmt Shading 16	RW - Parcel 16 Construction Permit Shading	3363
P RightofWay Shading 17	RW - Parcel 17 RightofWay Shading	3364
P Existing Shading 17	RW - Parcel 17 Existing Shading	3365
P Easement Shading 17	RW - Parcel 17 Easement Shading	3366
P ConstPmt Shading 17	RW - Parcel 17 Construction Permit Shading	3367
P RightofWay Shading 18	RW - Parcel 18 RightofWay Shading	3368
P Existing Shading 18	RW - Parcel 18 Existing Shading	3369
P Easement Shading 18	RW - Parcel 18 Easement Shading	3370
P ConstPmt Shading 18	RW - Parcel 18 Construction Permit Shading	3371
P RightofWay Shading 19	RW - Parcel 19 RightofWay Shading	3372
P Existing Shading 19	RW - Parcel 19 Existing Shading	3373
P Easement Shading 19	RW - Parcel 19 Easement Shading	3374
P ConstPmt Shading 19	RW - Parcel 19 Construction Permit Shading	3375
P RightofWay Shading 20	RW - Parcel 20 RightofWay Shading	3376
P Existing Shading 20	RW - Parcel 20 Existing Shading	3377
P Easement Shading 20	RW - Parcel 20 Easement Shading	3378
P ConstPmt Shading 20	RW - Parcel 20 Construction Permit Shading	3379
P RightofWay Shading 21	RW - Parcel 21 RightofWay Shading	3380
P Existing Shading 21	RW - Parcel 21 Existing Shading	3381
P Easement Shading 21	RW - Parcel 21 Easement Shading	3382
P ConstPmt Shading 21	RW - Parcel 21 Construction Permit Shading	3383
P RightofWay Shading 22	RW - Parcel 22 RightofWay Shading	3384
P Existing Shading 22	RW - Parcel 22 Existing Shading	3385
P Easement Shading 22	RW - Parcel 22 Easement Shading	3386
P ConstPmt Shading 22	RW - Parcel 22 Construction Permit Shading	3387
P RightofWay Shading 23	RW - Parcel 23 RightofWay Shading	3388
P Existing Shading 23	RW - Parcel 23 Existing Shading	3389
P Easement Shading 23	RW - Parcel 23 Easement Shading	3390
P ConstPmt Shading 23	RW - Parcel 23 Construction Permit Shading	3391
P RightofWay Shading 24	RW - Parcel 24 RightofWay Shading	3392
P Existing Shading 24	RW - Parcel 24 Existing Shading	3393
P Easement Shading 24	RW - Parcel 24 Easement Shading	3394
P ConstPmt Shading 24	RW - Parcel 24 Construction Permit Shading	3395
P RightofWay Shading 25	RW - Parcel 25 RightofWay Shading	3396
P Existing Shading 25	RW - Parcel 25 Existing Shading	3397
P Easement Shading 25	RW - Parcel 25 Easement Shading	3398
P ConstPmt Shading 25	RW - Parcel 25 Construction Permit Shading	3399
P RightofWay Shading 26	RW - Parcel 26 RightofWay Shading	3400
P Existing Shading 26	RW - Parcel 26 Existing Shading	3401
P Easement Shading 26	RW - Parcel 26 Easement Shading	3402
P ConstPmt Shading 26	RW - Parcel 26 Construction Permit Shading	3403
P RightofWay Shading 27	RW - Parcel 27 RightofWay Shading	3404
P Existing Shading 27	RW - Parcel 27 Existing Shading	3405

ENGLISH LEVELS

Figure 2J (continued)

P Easement Shading 27	RW - Parcel 27 Easement Shading	3406
P ConstPmt Shading 27	RW - Parcel 27 Construction Permit Shading	3407
P RightofWay Shading 28	RW - Parcel 28 RightofWay Shading	3408
P Existing Shading 28	RW - Parcel 28 Existing Shading	3409
P Easement Shading 28	RW - Parcel 28 Easement Shading	3410
P ConstPmt Shading 28	RW - Parcel 28 Construction Permit Shading	3411
P RightofWay Shading 29	RW - Parcel 29 RightofWay Shading	3412
P Existing Shading 29	RW - Parcel 29 Existing Shading	3413
P Easement Shading 29	RW - Parcel 29 Easement Shading	3414
P ConstPmt Shading 29	RW - Parcel 29 Construction Permit Shading	3415
P RightofWay Shading 30	RW - Parcel 30 RightofWay Shading	3416
P Existing Shading 30	RW - Parcel 30 Existing Shading	3417
P Easement Shading 30	RW - Parcel 30 Easement Shading	3418
P ConstPmt Shading 30	RW - Parcel 30 Construction Permit Shading	3419
P RightofWay Shading 31	RW - Parcel 31 RightofWay Shading	3420
P Existing Shading 31	RW - Parcel 31 Existing Shading	3421
P Easement Shading 31	RW - Parcel 31 Easement Shading	3422
P ConstPmt Shading 31	RW - Parcel 31 Construction Permit Shading	3423
P RightofWay Shading 32	RW - Parcel 32 RightofWay Shading	3424
P Existing Shading 32	RW - Parcel 32 Existing Shading	3425
P Easement Shading 32	RW - Parcel 32 Easement Shading	3426
P ConstPmt Shading 32	RW - Parcel 32 Construction Permit Shading	3427
P RightofWay Shading 33	RW - Parcel 33 RightofWay Shading	3428
P Existing Shading 33	RW - Parcel 33 Existing Shading	3429
P Easement Shading 33	RW - Parcel 33 Easement Shading	3430
P ConstPmt Shading 33	RW - Parcel 33 Construction Permit Shading	3431
P RightofWay Shading 34	RW - Parcel 34 RightofWay Shading	3432
P Existing Shading 34	RW - Parcel 34 Existing Shading	3433
P Easement Shading 34	RW - Parcel 34 Easement Shading	3434
P ConstPmt Shading 34	RW - Parcel 34 Construction Permit Shading	3435
P RightofWay Shading 35	RW - Parcel 35 RightofWay Shading	3436
P Existing Shading 35	RW - Parcel 35 Existing Shading	3437
P Easement Shading 35	RW - Parcel 35 Easement Shading	3438
P ConstPmt Shading 35	RW - Parcel 35 Construction Permit Shading	3439
P RightofWay Shading 36	RW - Parcel 36 RightofWay Shading	3440
P Existing Shading 36	RW - Parcel 36 Existing Shading	3441
P Easement Shading 36	RW - Parcel 36 Easement Shading	3442
P ConstPmt Shading 36	RW - Parcel 36 Construction Permit Shading	3443
P RightofWay Shading 37	RW - Parcel 37 RightofWay Shading	3444
P Existing Shading 37	RW - Parcel 37 Existing Shading	3445
P Easement Shading 37	RW - Parcel 37 Easement Shading	3446
P ConstPmt Shading 37	RW - Parcel 37 Construction Permit Shading	3447
P RightofWay Shading 38	RW - Parcel 38 RightofWay Shading	3448
P Existing Shading 38	RW - Parcel 38 Existing Shading	3449
P Easement Shading 38	RW - Parcel 38 Easement Shading	3450
P ConstPmt Shading 38	RW - Parcel 38 Construction Permit Shading	3451
P RightofWay Shading 39	RW - Parcel 39 RightofWay Shading	3452
P Existing Shading 39	RW - Parcel 39 Existing Shading	3453
P Easement Shading 39	RW - Parcel 39 Easement Shading	3454
P ConstPmt Shading 39	RW - Parcel 39 Construction Permit Shading	3455
P RightofWay Shading 40	RW - Parcel 40 RightofWay Shading	3456
P Existing Shading 40	RW - Parcel 40 Existing Shading	3457
P Easement Shading 40	RW - Parcel 40 Easement Shading	3458
P ConstPmt Shading 40	RW - Parcel 40 Construction Permit Shading	3459
P RightofWay Shading 41	RW - Parcel 41 RightofWay Shading	3460
P Existing Shading 41	RW - Parcel 41 Existing Shading	3461
P Easement Shading 41	RW - Parcel 41 Easement Shading	3462

**ENGLISH LEVELS**  
**Figure 2J (continued)**

P ConstPmt Shading 41	RW - Parcel 41 Construction Permit Shading	3463
P RightofWay Shading 42	RW - Parcel 42 RightofWay Shading	3464
P Existing Shading 42	RW - Parcel 42 Existing Shading	3465
P Easement Shading 42	RW - Parcel 42 Easement Shading	3466
P ConstPmt Shading 42	RW - Parcel 42 Construction Permit Shading	3467
P RightofWay Shading 43	RW - Parcel 43 RightofWay Shading	3468
P Existing Shading 43	RW - Parcel 43 Existing Shading	3469
P Easement Shading 43	RW - Parcel 43 Easement Shading	3470
P ConstPmt Shading 43	RW - Parcel 43 Construction Permit Shading	3471
P RightofWay Shading 44	RW - Parcel 44 RightofWay Shading	3472
P Existing Shading 44	RW - Parcel 44 Existing Shading	3473
P Easement Shading 44	RW - Parcel 44 Easement Shading	3474
P ConstPmt Shading 44	RW - Parcel 44 Construction Permit Shading	3475
P RightofWay Shading 45	RW - Parcel 45 RightofWay Shading	3476
P Existing Shading 45	RW - Parcel 45 Existing Shading	3477
P Easement Shading 45	RW - Parcel 45 Easement Shading	3478
P ConstPmt Shading 45	RW - Parcel 45 Construction Permit Shading	3479
P RightofWay Shading 46	RW - Parcel 46 RightofWay Shading	3480
P Existing Shading 46	RW - Parcel 46 Existing Shading	3481
P Easement Shading 46	RW - Parcel 46 Easement Shading	3482
P ConstPmt Shading 46	RW - Parcel 46 Construction Permit Shading	3483
P RightofWay Shading 47	RW - Parcel 47 RightofWay Shading	3484
P Existing Shading 47	RW - Parcel 47 Existing Shading	3485
P Easement Shading 47	RW - Parcel 47 Easement Shading	3486
P ConstPmt Shading 47	RW - Parcel 47 Construction Permit Shading	3487
P RightofWay Shading 48	RW - Parcel 48 RightofWay Shading	3488
P Existing Shading 48	RW - Parcel 48 Existing Shading	3489
P Easement Shading 48	RW - Parcel 48 Easement Shading	3490
P ConstPmt Shading 48	RW - Parcel 48 Construction Permit Shading	3491
P RightofWay Shading 49	RW - Parcel 49 RightofWay Shading	3492
P Existing Shading 49	RW - Parcel 49 Existing Shading	3493
P Easement Shading 49	RW - Parcel 49 Easement Shading	3494
P ConstPmt Shading 49	RW - Parcel 49 Construction Permit Shading	3495
P RightofWay Shading 50	RW - Parcel 50 RightofWay Shading	3496
P Existing Shading 50	RW - Parcel 50 Existing Shading	3497
P Easement Shading 50	RW - Parcel 50 Easement Shading	3498
P ConstPmt Shading 50	RW - Parcel 50 Construction Permit Shading	3499
P RightofWay Shading 51	RW - Parcel 51 RightofWay Shading	3500
P Existing Shading 51	RW - Parcel 51 Existing Shading	3501
P Easement Shading 51	RW - Parcel 51 Easement Shading	3502
P ConstPmt Shading 51	RW - Parcel 51 Construction Permit Shading	3503
P RightofWay Shading 52	RW - Parcel 52 RightofWay Shading	3504
P Existing Shading 52	RW - Parcel 52 Existing Shading	3505
P Easement Shading 52	RW - Parcel 52 Easement Shading	3506
P ConstPmt Shading 52	RW - Parcel 52 Construction Permit Shading	3507
P RightofWay Shading 53	RW - Parcel 53 RightofWay Shading	3508
P Existing Shading 53	RW - Parcel 53 Existing Shading	3509
P Easement Shading 53	RW - Parcel 53 Easement Shading	3510
P ConstPmt Shading 53	RW - Parcel 53 Construction Permit Shading	3511
P RightofWay Shading 54	RW - Parcel 54 RightofWay Shading	3512
P Existing Shading 54	RW - Parcel 54 Existing Shading	3513
P Easement Shading 54	RW - Parcel 54 Easement Shading	3514
P ConstPmt Shading 54	RW - Parcel 54 Construction Permit Shading	3515
P RightofWay Shading 55	RW - Parcel 55 RightofWay Shading	3516
P Existing Shading 55	RW - Parcel 55 Existing Shading	3517
P Easement Shading 55	RW - Parcel 55 Easement Shading	3518
P ConstPmt Shading 55	RW - Parcel 55 Construction Permit Shading	3519

ENGLISH LEVELS

Figure 2J (continued)

P RightofWay Shading 56	RW - Parcel 56 RightofWay Shading	3520
P Existing Shading 56	RW - Parcel 56 Existing Shading	3521
P Easement Shading 56	RW - Parcel 56 Easement Shading	3522
P ConstPmt Shading 56	RW - Parcel 56 Construction Permit Shading	3523
P RightofWay Shading 57	RW - Parcel 57 RightofWay Shading	3524
P Existing Shading 57	RW - Parcel 57 Existing Shading	3525
P Easement Shading 57	RW - Parcel 57 Easement Shading	3526
P ConstPmt Shading 57	RW - Parcel 57 Construction Permit Shading	3527
P RightofWay Shading 58	RW - Parcel 58 RightofWay Shading	3528
P Existing Shading 58	RW - Parcel 58 Existing Shading	3529
P Easement Shading 58	RW - Parcel 58 Easement Shading	3530
P ConstPmt Shading 58	RW - Parcel 58 Construction Permit Shading	3531
P RightofWay Shading 59	RW - Parcel 59 RightofWay Shading	3532
P Existing Shading 59	RW - Parcel 59 Existing Shading	3533
P Easement Shading 59	RW - Parcel 59 Easement Shading	3534
P ConstPmt Shading 59	RW - Parcel 59 Construction Permit Shading	3535
P RightofWay Shading 60	RW - Parcel 60 RightofWay Shading	3536
P Existing Shading 60	RW - Parcel 60 Existing Shading	3537
P Easement Shading 60	RW - Parcel 60 Easement Shading	3538
P ConstPmt Shading 60	RW - Parcel 60 Construction Permit Shading	3539
P RightofWay Shading 61	RW - Parcel 61 RightofWay Shading	3540
P Existing Shading 61	RW - Parcel 61 Existing Shading	3541
P Easement Shading 61	RW - Parcel 61 Easement Shading	3542
P ConstPmt Shading 61	RW - Parcel 61 Construction Permit Shading	3543
P RightofWay Shading 62	RW - Parcel 62 RightofWay Shading	3544
P Existing Shading 62	RW - Parcel 62 Existing Shading	3545
P Easement Shading 62	RW - Parcel 62 Easement Shading	3546
P ConstPmt Shading 62	RW - Parcel 62 Construction Permit Shading	3547
P RightofWay Shading 63	RW - Parcel 63 RightofWay Shading	3548
P Existing Shading 63	RW - Parcel 63 Existing Shading	3549
P Easement Shading 63	RW - Parcel 63 Easement Shading	3550
P ConstPmt Shading 63	RW - Parcel 63 Construction Permit Shading	3551
P RightofWay Shading 64	RW - Parcel 64 RightofWay Shading	3552
P Existing Shading 64	RW - Parcel 64 Existing Shading	3553
P Easement Shading 64	RW - Parcel 64 Easement Shading	3554
P ConstPmt Shading 64	RW - Parcel 64 Construction Permit Shading	3555
P RightofWay Shading 65	RW - Parcel 65 RightofWay Shading	3556
P Existing Shading 65	RW - Parcel 65 Existing Shading	3557
P Easement Shading 65	RW - Parcel 65 Easement Shading	3558
P ConstPmt Shading 65	RW - Parcel 65 Construction Permit Shading	3559
P RightofWay Shading 66	RW - Parcel 66 RightofWay Shading	3560
P Existing Shading 66	RW - Parcel 66 Existing Shading	3561
P Easement Shading 66	RW - Parcel 66 Easement Shading	3562
P ConstPmt Shading 66	RW - Parcel 66 Construction Permit Shading	3563
P RightofWay Shading 67	RW - Parcel 67 RightofWay Shading	3564
P Existing Shading 67	RW - Parcel 67 Existing Shading	3565
P Easement Shading 67	RW - Parcel 67 Easement Shading	3566
P ConstPmt Shading 67	RW - Parcel 67 Construction Permit Shading	3567
P RightofWay Shading 68	RW - Parcel 68 RightofWay Shading	3568
P Existing Shading 68	RW - Parcel 68 Existing Shading	3569
P Easement Shading 68	RW - Parcel 68 Easement Shading	3570
P ConstPmt Shading 68	RW - Parcel 68 Construction Permit Shading	3571
P RightofWay Shading 69	RW - Parcel 69 RightofWay Shading	3572
P Existing Shading 69	RW - Parcel 69 Existing Shading	3573
P Easement Shading 69	RW - Parcel 69 Easement Shading	3574
P ConstPmt Shading 69	RW - Parcel 69 Construction Permit Shading	3575
P RightofWay Shading 70	RW - Parcel 70 RightofWay Shading	3576

P Existing Shading 70	RW - Parcel 70 Existing Shading	3577
P Easement Shading 70	RW - Parcel 70 Easement Shading	3578
P ConstPmt Shading 70	RW - Parcel 70 Construction Permit Shading	3579
P RightofWay Shading 71	RW - Parcel 71 RightofWay Shading	3580
P Existing Shading 71	RW - Parcel 71 Existing Shading	3581
P Easement Shading 71	RW - Parcel 71 Easement Shading	3582
P ConstPmt Shading 71	RW - Parcel 71 Construction Permit Shading	3583
P RightofWay Shading 72	RW - Parcel 72 RightofWay Shading	3584
P Existing Shading 72	RW - Parcel 72 Existing Shading	3585
P Easement Shading 72	RW - Parcel 72 Easement Shading	3586
P ConstPmt Shading 72	RW - Parcel 72 Construction Permit Shading	3587
P RightofWay Shading 73	RW - Parcel 73 RightofWay Shading	3588
P Existing Shading 73	RW - Parcel 73 Existing Shading	3589
P Easement Shading 73	RW - Parcel 73 Easement Shading	3590
P ConstPmt Shading 73	RW - Parcel 73 Construction Permit Shading	3591
P RightofWay Shading 74	RW - Parcel 74 RightofWay Shading	3592
P Existing Shading 74	RW - Parcel 74 Existing Shading	3593
P Easement Shading 74	RW - Parcel 74 Easement Shading	3594
P ConstPmt Shading 74	RW - Parcel 74 Construction Permit Shading	3595
P RightofWay Shading 75	RW - Parcel 75 RightofWay Shading	3596
P Existing Shading 75	RW - Parcel 75 Existing Shading	3597
P Easement Shading 75	RW - Parcel 75 Easement Shading	3598
P ConstPmt Shading 75	RW - Parcel 75 Construction Permit Shading	3599
P RightofWay Shading 76	RW - Parcel 76 RightofWay Shading	3600
P Existing Shading 76	RW - Parcel 76 Existing Shading	3601
P Easement Shading 76	RW - Parcel 76 Easement Shading	3602
P ConstPmt Shading 76	RW - Parcel 76 Construction Permit Shading	3603
P RightofWay Shading 77	RW - Parcel 77 RightofWay Shading	3604
P Existing Shading 77	RW - Parcel 77 Existing Shading	3605
P Easement Shading 77	RW - Parcel 77 Easement Shading	3606
P ConstPmt Shading 77	RW - Parcel 77 Construction Permit Shading	3607
P RightofWay Shading 78	RW - Parcel 78 RightofWay Shading	3608
P Existing Shading 78	RW - Parcel 78 Existing Shading	3609
P Easement Shading 78	RW - Parcel 78 Easement Shading	3610
P ConstPmt Shading 78	RW - Parcel 78 Construction Permit Shading	3611
P RightofWay Shading 79	RW - Parcel 79 RightofWay Shading	3612
P Existing Shading 79	RW - Parcel 79 Existing Shading	3613
P Easement Shading 79	RW - Parcel 79 Easement Shading	3614
P ConstPmt Shading 79	RW - Parcel 79 Construction Permit Shading	3615
P RightofWay Shading 80	RW - Parcel 80 RightofWay Shading	3616
P Existing Shading 80	RW - Parcel 80 Existing Shading	3617
P Easement Shading 80	RW - Parcel 80 Easement Shading	3618
P ConstPmt Shading 80	RW - Parcel 80 Construction Permit Shading	3619
P RightofWay Shading 81	RW - Parcel 81 RightofWay Shading	3620
P Existing Shading 81	RW - Parcel 81 Existing Shading	3621
P Easement Shading 81	RW - Parcel 81 Easement Shading	3622
P ConstPmt Shading 81	RW - Parcel 81 Construction Permit Shading	3623
P RightofWay Shading 82	RW - Parcel 82 RightofWay Shading	3624
P Existing Shading 82	RW - Parcel 82 Existing Shading	3625
P Easement Shading 82	RW - Parcel 82 Easement Shading	3626
P ConstPmt Shading 82	RW - Parcel 82 Construction Permit Shading	3627
P RightofWay Shading 83	RW - Parcel 83 RightofWay Shading	3628
P Existing Shading 83	RW - Parcel 83 Existing Shading	3629
P Easement Shading 83	RW - Parcel 83 Easement Shading	3630
P ConstPmt Shading 83	RW - Parcel 83 Construction Permit Shading	3631
P RightofWay Shading 84	RW - Parcel 84 RightofWay Shading	3632
P Existing Shading 84	RW - Parcel 84 Existing Shading	3633

ENGLISH LEVELS

Figure 2J (continued)

P Easement Shading 84	RW - Parcel 84 Easement Shading	3634
P ConstPmt Shading 84	RW - Parcel 84 Construction Permit Shading	3635
P RightofWay Shading 85	RW - Parcel 85 RightofWay Shading	3636
P Existing Shading 85	RW - Parcel 85 Existing Shading	3637
P Easement Shading 85	RW - Parcel 85 Easement Shading	3638
P ConstPmt Shading 85	RW - Parcel 85 Construction Permit Shading	3639
P RightofWay Shading 86	RW - Parcel 86 RightofWay Shading	3640
P Existing Shading 86	RW - Parcel 86 Existing Shading	3641
P Easement Shading 86	RW - Parcel 86 Easement Shading	3642
P ConstPmt Shading 86	RW - Parcel 86 Construction Permit Shading	3643
P RightofWay Shading 87	RW - Parcel 87 RightofWay Shading	3644
P Existing Shading 87	RW - Parcel 87 Existing Shading	3645
P Easement Shading 87	RW - Parcel 87 Easement Shading	3646
P ConstPmt Shading 87	RW - Parcel 87 Construction Permit Shading	3647
P RightofWay Shading 88	RW - Parcel 88 RightofWay Shading	3648
P Existing Shading 88	RW - Parcel 88 Existing Shading	3649
P Easement Shading 88	RW - Parcel 88 Easement Shading	3650
P ConstPmt Shading 88	RW - Parcel 88 Construction Permit Shading	3651
P RightofWay Shading 89	RW - Parcel 89 RightofWay Shading	3652
P Existing Shading 89	RW - Parcel 89 Existing Shading	3653
P Easement Shading 89	RW - Parcel 89 Easement Shading	3654
P ConstPmt Shading 89	RW - Parcel 89 Construction Permit Shading	3655
P ConstPmt Shading 89	RW - Parcel 89 Construction Permit Shading	3655
P RightofWay Shading 90	RW - Parcel 90 RightofWay Shading	3656
P Existing Shading 90	RW - Parcel 90 Existing Shading	3657
P Easement Shading 90	RW - Parcel 90 Easement Shading	3658
P ConstPmt Shading 90	RW - Parcel 90 Construction Permit Shading	3659
P RightofWay Shading 91	RW - Parcel 91 RightofWay Shading	3660
P Existing Shading 91	RW - Parcel 91 Existing Shading	3661
P Easement Shading 91	RW - Parcel 91 Easement Shading	3662
P ConstPmt Shading 91	RW - Parcel 91 Construction Permit Shading	3663
P RightofWay Shading 92	RW - Parcel 92 RightofWay Shading	3664
P Existing Shading 92	RW - Parcel 92 Existing Shading	3665
P Easement Shading 92	RW - Parcel 92 Easement Shading	3666
P ConstPmt Shading 92	RW - Parcel 92 Construction Permit Shading	3667
P RightofWay Shading 93	RW - Parcel 93 RightofWay Shading	3668
P Existing Shading 93	RW - Parcel 93 Existing Shading	3669
P Easement Shading 93	RW - Parcel 93 Easement Shading	3670
P ConstPmt Shading 93	RW - Parcel 93 Construction Permit Shading	3671
P RightofWay Shading 94	RW - Parcel 94 RightofWay Shading	3672
P Existing Shading 94	RW - Parcel 94 Existing Shading	3673
P Easement Shading 94	RW - Parcel 94 Easement Shading	3674
P ConstPmt Shading 94	RW - Parcel 94 Construction Permit Shading	3675
P RightofWay Shading 95	RW - Parcel 95 RightofWay Shading	3676
P Existing Shading 95	RW - Parcel 95 Existing Shading	3677
P Easement Shading 95	RW - Parcel 95 Easement Shading	3678
P ConstPmt Shading 95	RW - Parcel 95 Construction Permit Shading	3679
P RightofWay Shading 96	RW - Parcel 96 RightofWay Shading	3680
P Existing Shading 96	RW - Parcel 96 Existing Shading	3681
P Easement Shading 96	RW - Parcel 96 Easement Shading	3682
P ConstPmt Shading 96	RW - Parcel 96 Construction Permit Shading	3683
P RightofWay Shading 97	RW - Parcel 97 RightofWay Shading	3684
P Existing Shading 97	RW - Parcel 97 Existing Shading	3685
P Easement Shading 97	RW - Parcel 97 Easement Shading	3686
P ConstPmt Shading 97	RW - Parcel 97 Construction Permit Shading	3687
P RightofWay Shading 98	RW - Parcel 98 RightofWay Shading	3688
P Existing Shading 98	RW - Parcel 98 Existing Shading	3689

ENGLISH LEVELS

Figure 2J (continued)

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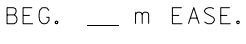
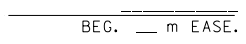

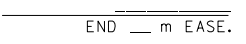

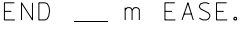
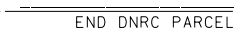


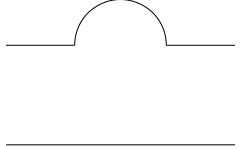
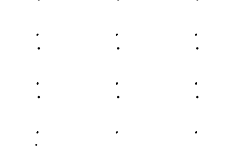

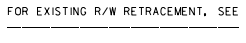
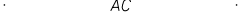
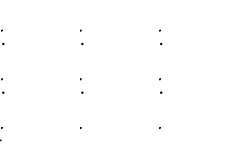
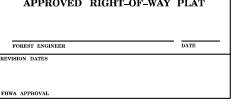
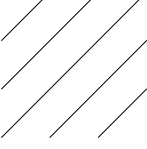



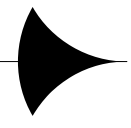
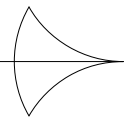
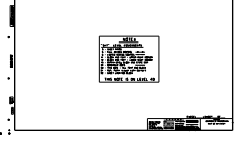
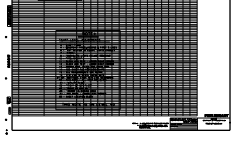
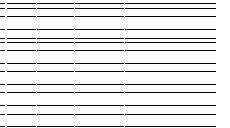
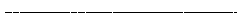
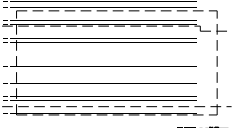

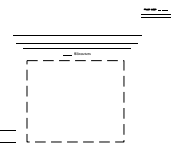
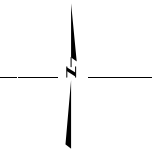
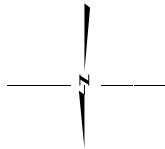
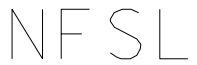
P Easement Shading 98	RW - Parcel 98 Easement Shading	3690
P ConstPmt Shading 98	RW - Parcel 98 Construction Permit Shading	3691
P RightofWay Shading 99	RW - Parcel 99 RightofWay Shading	3692
P Existing Shading 99	RW - Parcel 99 Existing Shading	3693
P Easement Shading 99	RW - Parcel 99 Easement Shading	3694
P ConstPmt Shading 99	RW - Parcel 99 Construction Permit Shading	3695
P RightofWay Shading 100	RW - Parcel 100 RightofWay Shading	3696
P Existing Shading 100	RW - Parcel 100 Existing Shading	3697
P Easement Shading 100	RW - Parcel 100 Easement Shading	3698
P ConstPmt Shading 100	RW - Parcel 100 Construction Permit Shading	3699

**ENGLISH LEVELS****Figure 2J (continued)**





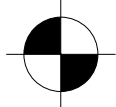

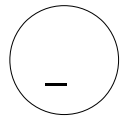
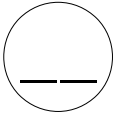
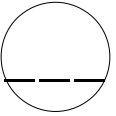
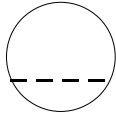
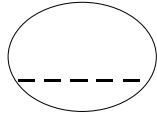
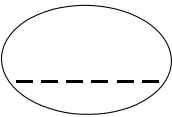
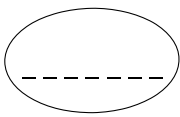
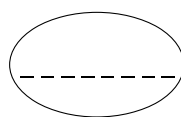
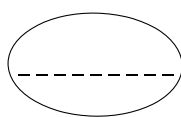




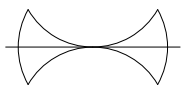

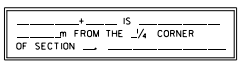
<p>Cell Name: AC1</p> <p>CONTROLLED ACCESS RESOLUTION IS RECORDED OFFICIAL RECORDS OF _____ COUNTY, MONTANA</p>	<p>Cell Name: AC2</p> <p>ADVANCED CONTROLLED ACCESS RESOLUTION IS RECORDED OFFICIAL RECORDS OF _____ COUNTY, MONTANA</p>	<p>Cell Name: ACCRES</p> <p>UNLESS ACCESS RESOLUTION IS RECORDED IN THE OFFICIAL RECORDS OF THE COUNTY, MONTANA, THE FOLLOWING SHALL BE CONSIDERED TO BE THE OFFICIAL RECORDS OF THE COUNTY, MONTANA:</p> <p>1. THE RECORDS OF THE COUNTY ENGINEER, MONTANA, SHOWING THE LOCATION AND WIDTH OF THE RIGHT-OF-WAY OF THE HIGHWAY.</p> <p>2. THE RECORDS OF THE COUNTY ENGINEER, MONTANA, SHOWING THE LOCATION AND WIDTH OF THE RIGHT-OF-WAY OF THE HIGHWAY, AS AMENDED BY ANY SUBSEQUENT RECORDS OF THE COUNTY ENGINEER, MONTANA.</p> <p>3. THE RECORDS OF THE COUNTY ENGINEER, MONTANA, SHOWING THE LOCATION AND WIDTH OF THE RIGHT-OF-WAY OF THE HIGHWAY, AS AMENDED BY ANY SUBSEQUENT RECORDS OF THE COUNTY ENGINEER, MONTANA, AND ANY RECORDS OF THE COUNTY ENGINEER, MONTANA, SHOWING THE LOCATION AND WIDTH OF THE RIGHT-OF-WAY OF THE HIGHWAY, AS AMENDED BY ANY SUBSEQUENT RECORDS OF THE COUNTY ENGINEER, MONTANA.</p>	<p>Cell Name: ADDBLK</p> <table border="1"> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> </table>																																																																																											
<p>Cell Name: APPBLK</p> <table border="1"> <thead> <tr><th colspan="3">FHWA/DOT APPROVAL DATES</th></tr> <tr><th colspan="3">ADVANCED ACQUISITION PARCEL(S)</th></tr> <tr><th>PARCEL</th><th>APPRAISAL</th><th>ACQUISITION</th></tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> </tbody> </table>	FHWA/DOT APPROVAL DATES			ADVANCED ACQUISITION PARCEL(S)			PARCEL	APPRAISAL	ACQUISITION																															<p>Cell Name: APPFR2</p> <table border="1"> <thead> <tr><th colspan="4">ROAD APPROACHES</th></tr> <tr><th>PARCEL</th><th>DATE FILED</th><th>PROJECT</th><th>FILE</th></tr> <tr><th>APPROX</th><th>DATE</th><th>NO.</th><th>NO.</th></tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td></tr> </tbody> </table> <p>ROAD APPROACHES FOR HIGHWAY SHALL USE ONLY THE FOLLOWING APPROACHES: (SEE FIG. 101-101)</p>	ROAD APPROACHES				PARCEL	DATE FILED	PROJECT	FILE	APPROX	DATE	NO.	NO.																																									<p>Cell Name: AREADF</p> <p>GROSS _____ PMD ± _____ AC (LV) _____</p> <p>EX. EASE _____ PMD ± _____ AC (LV) _____</p> <p>NET _____ PMD ± _____ AC (LV) _____</p> <p>CONST. PMT. _____ PMD ± _____ AC (LV) _____</p> <p>EASE _____ PMD ± _____ AC (LV) _____</p> <p>REM. LT. _____ PMD ± _____ AC (LV) _____</p> <p>REM. RT. _____ PMD ± _____ AC (LV) _____</p>	<p>Cell Name: ARW</p>
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<p>Cell Name: BDNRCL</p> <p>_____</p> <p>BEG. DNRC PARCEL</p>	<p>Cell Name: BDNRCR</p> <p>_____</p> <p>BEG. DNRC PARCEL</p>	<p>Cell Name: BEGACQ</p> <p>BEG. ACQUISITION _____</p>	<p>Cell Name: CALC</p>																																																																																											
<p>Cell Name: CCF</p>	<p>Cell Name: CCNF</p>	<p>Cell Name: CL</p>	<p>Cell Name: CNTRF</p>																																																																																											
<p>Cell Name: CNTRNF</p>	<p>Cell Name: CONPMT</p> <p>CONST. PERMIT.</p>	<p>Cell Name: COORD</p> <p>_____</p>	<p>Cell Name: CORDDF</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p>																																																																																											
<p>Cell Name: CORTIE</p> <p>_____ IS _____</p> <p>_____ m FROM THE _____ CORNER</p> <p>OF SECTION _____</p>	<p>Cell Name: COSSHT</p>	<p>Cell Name: CPBEG</p> <p>BEG. _____ m CONST. PMT.</p>	<p>Cell Name: CPBEGL</p> <p>BEG. _____ m CONST. PMT.</p>																																																																																											
<p>Cell Name: CPBEGR</p> <p>BEG. _____ m CONST. PMT.</p>	<p>Cell Name: CPEND</p> <p>END _____ m CONST. PMT.</p>	<p>Cell Name: CPENDL</p> <p>END _____ m CONST. PMT.</p>	<p>Cell Name: CPENDR</p> <p>END _____ m CONST. PMT.</p>																																																																																											
<p>Cell Name: CRDDF5</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p> <p>_____</p>	<p>Cell Name: CRDGPK</p> <p>RIGHT-OF-WAY COORDINATE ASCII FILES</p> <p>R/W BREAK COORDS: _____</p> <p>R/W BASELINE COORDS: _____</p> <p>ALL FILES ARE LOCATED ON THE CADD SERVER IN THE R/W DIRECTORY, UNDER PROJECT: _____</p>	<p>Cell Name: DEEDPL</p>	<p>Cell Name: EAC</p> <p>////</p> <p>////</p> <p>////</p> <p>////</p> <p>////</p> <p>////</p>																																																																																											

RWMET.CEL  
Figure 3J



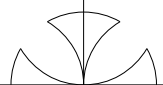
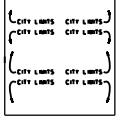

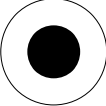
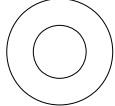
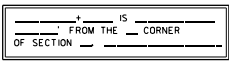
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<p>Cell Name: EASEER</p> <p>END ___ m EASE.</p> 	<p>Cell Name: EASEND</p> <p>END ___ m EASE.</p> 	<p>Cell Name: EDNRCL</p> <p>END DNRC PARCEL</p> 	<p>Cell Name: EDNRCR</p> <p>END DNRC PARCEL</p> 
<p>Cell Name: ENDACQ</p> <p>END ACQUISITION ___</p> 	<p>Cell Name: EQIV</p> 	<p>Cell Name: EXHDAT</p> 	<p>Cell Name: EXHDF</p> 
<p>Cell Name: EXRW</p> <p>FOR EXISTING R/W RETRACEMENT, SEE</p> 	<p>Cell Name: FAC</p> <p>AC</p> 	<p>Cell Name: FILNAM</p> 	<p>Cell Name: FSSIGN</p> 
<p>Cell Name: HATCH</p> 	<p>Cell Name: INDEX</p> 	<p>Cell Name: LAC</p> 	<p>Cell Name: LOTCAL</p> <p>U. S. GOVT. LOT ___ SEC. ___</p> 
<p>Cell Name: MCF</p> 	<p>Cell Name: MCNF</p> 	<p>Cell Name: MDEED</p> 	<p>Cell Name: METPL</p> 
<p>Cell Name: MTOWN</p> 	<p>Cell Name: MTOWN5</p> 	<p>Cell Name: MTPL</p> 	<p>Cell Name: MTPLDF</p> 
<p>Cell Name: MTTIDF</p> 	<p>Cell Name: NAR</p> 	<p>Cell Name: NAR180</p> 	<p>Cell Name: NFSL</p> <p>NFSL</p> 

RWMET.CEL

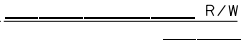
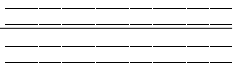

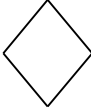
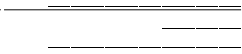
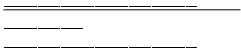

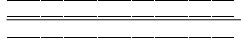
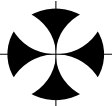
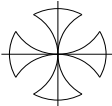



Figure 3J (continued)

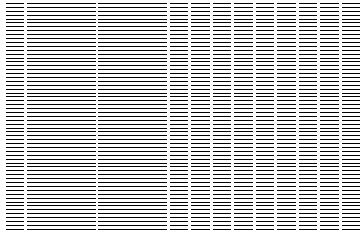
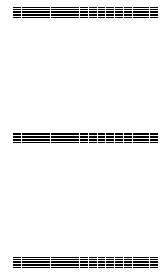
<p>Cell Name: ODOTS</p> <p>.....</p>	<p>Cell Name: OLDES</p> <table border="1"> <thead> <tr> <th>LEFT JUSTIFIED</th> <th>RIGHT JUSTIFIED</th> </tr> </thead> <tbody> <tr> <td>EX. R/W</td> <td>EX. R/W</td> </tr> <tr> <td>EX. EASE.</td> <td>EX. EASE.</td> </tr> <tr> <td>R.R. R/W</td> <td>R.R. R/W</td> </tr> <tr> <td>EX. R/W - R.R. R/W</td> <td>EX. R/W - R.R. R/W</td> </tr> <tr> <td>EX. EASE. - R.R. R/W</td> <td>EX. EASE. - R.R. R/W</td> </tr> <tr> <td>EX. R/W</td> <td>EX. R/W</td> </tr> <tr> <td>EX. EASE.</td> <td>EX. EASE.</td> </tr> <tr> <td>R.R. R/W</td> <td>R.R. R/W</td> </tr> <tr> <td>CITY LIMITS</td> <td>CITY LIMITS</td> </tr> </tbody> </table>	LEFT JUSTIFIED	RIGHT JUSTIFIED	EX. R/W	EX. R/W	EX. EASE.	EX. EASE.	R.R. R/W	R.R. R/W	EX. R/W - R.R. R/W	EX. R/W - R.R. R/W	EX. EASE. - R.R. R/W	EX. EASE. - R.R. R/W	EX. R/W	EX. R/W	EX. EASE.	EX. EASE.	R.R. R/W	R.R. R/W	CITY LIMITS	CITY LIMITS	<p>Cell Name: OMTSHT</p> <p>NOTE: FOR THE PURPOSE OF THIS PROJECT, THE FOLLOWING SHEETS ARE OMITTED: NOS. _____ _____ _____</p>	<p>Cell Name: OWNBLK</p> 
LEFT JUSTIFIED	RIGHT JUSTIFIED																						
EX. R/W	EX. R/W																						
EX. EASE.	EX. EASE.																						
R.R. R/W	R.R. R/W																						
EX. R/W - R.R. R/W	EX. R/W - R.R. R/W																						
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EX. R/W	EX. R/W																						
EX. EASE.	EX. EASE.																						
R.R. R/W	R.R. R/W																						
CITY LIMITS	CITY LIMITS																						
<p>Cell Name: OWNER</p> <p>-----</p>	<p>Cell Name: OwnFrameMet</p> 	<p>Cell Name: PCF</p> 	<p>Cell Name: PLMIN</p> 																				
<p>Cell Name: PLUSLT</p> <p>    +00 -----     ___ m</p>	<p>Cell Name: PLUSRT</p> <p>    +00 -----     ___ m</p>	<p>Cell Name: PLVERT</p> <p>PL</p>	<p>Cell Name: PRCL1</p> 																				
<p>Cell Name: PRCL2</p> 	<p>Cell Name: PRCL3</p> 	<p>Cell Name: PRCL4</p> 	<p>Cell Name: PRCL5</p> 																				
<p>Cell Name: PRCL6</p> 	<p>Cell Name: PRCL7</p> 	<p>Cell Name: PRCL8</p> 	<p>Cell Name: PRCL9</p> 																				
<p>Cell Name: PRCLNM</p> <p>PARCEL ____; SHEET ____ OF ____</p>	<p>Cell Name: PROJNO</p> <p>PROJECT NUMBER _____</p>	<p>Cell Name: QCCF</p> 	<p>Cell Name: QCCNF</p> 																				
<p>Cell Name: QCF</p> 	<p>Cell Name: QCF90</p> 	<p>Cell Name: QCNF</p> 	<p>Cell Name: QCNF90</p> 																				
<p>Cell Name: QTRCAL</p> <p>    4    4 ----- SEC. ____</p>	<p>Cell Name: QTRTIE</p> 	<p>Cell Name: RECEAS</p> <p>NOTE: RECORD EX. EASE. IS TO SEC. LINE</p>	<p>Cell Name: RECORD</p> <p>NOTE: THESE PLANS MAY HAVE BEEN REVISED. CONTACT THE RIGHT-OF-WAY BUREAU OF THE DEPARTMENT OF TRANSPORTATION TO SEE IF REVISIONS HAVE BEEN MADE.</p>																				

<p>Cell Name: REVDAT</p>	<p>Cell Name: RRTIE</p>	<p>Cell Name: RWLCAL</p>	<p>Cell Name: RWLOPN</p>																																
<p>Cell Name: RWMON</p>	<p>Cell Name: RWRCAL</p>	<p>Cell Name: RWROPN</p>	<p>Cell Name: RWTLDF</p>																																
<p>Cell Name: SCF</p>	<p>Cell Name: SCNF</p>	<p>Cell Name: SEAL</p>	<p>Cell Name: SPCNOT</p> <p>GRID STATE PLANE COORDINATES</p> <p>THIS IS A STATE PLANE COORDINATE PROJECT. ALL DIMENSIONS, DISTANCES AND AREAS ON THIS PROJECT ARE GRID, EXCEPT FOR THE EXISTING R/W WIDTH DIMENSION, WHICH IS RECORD. THE COMBINATION SCALE FACTOR IS _____</p>																																
<p>Cell Name: SPNOTE</p> <p>NOTES: 1. ALL MEASUREMENTS ARE METRIC EXCEPT AS NOTED 2. THE PROPOSED R/W LINE WHERE A SPIRAL CURVE TRANSITION IS USED IS A CHORD RATHER THAN A CONCENTRIC CURVE.</p>	<p>Cell Name: STBLK</p> <table border="1"> <tr><td>TOTAL</td><td>_____</td><td>ha</td><td>(_____ AC)</td></tr> <tr><td>GROSS</td><td>_____</td><td>ha</td><td>(_____ AC)</td></tr> <tr><td>EXISTING EASEMENT</td><td>_____</td><td>ha</td><td>(_____ AC)</td></tr> <tr><td>NET</td><td>_____</td><td>ha</td><td>(_____ AC)</td></tr> <tr><td>REMAINDER LT.</td><td>_____</td><td>ha</td><td>(_____ AC)</td></tr> <tr><td>REMAINDER RT.</td><td>_____</td><td>ha</td><td>(_____ AC)</td></tr> <tr><td>EASEMENTS</td><td>_____</td><td>ha</td><td>(_____ AC)</td></tr> <tr><td>CONST. PERMITS</td><td>_____</td><td>ha</td><td>(_____ AC)</td></tr> </table>	TOTAL	_____	ha	(_____ AC)	GROSS	_____	ha	(_____ AC)	EXISTING EASEMENT	_____	ha	(_____ AC)	NET	_____	ha	(_____ AC)	REMAINDER LT.	_____	ha	(_____ AC)	REMAINDER RT.	_____	ha	(_____ AC)	EASEMENTS	_____	ha	(_____ AC)	CONST. PERMITS	_____	ha	(_____ AC)	<p>Cell Name: TIE</p>	<p>Cell Name: TIE90</p>
TOTAL	_____	ha	(_____ AC)																																
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<p>Cell Name: UTLCLP</p>	<p>Cell Name: UTLINV</p>	<p>Cell Name: VALUES</p> <p>VALUES IN ( )'S ARE IN ENGLISH CONVERTED FROM METRIC AND ARE PROVIDED FOR THE MONTANA DEPARTMENT OF NATURAL RESOURCES &amp; CONSERVATION</p>	<p>Cell Name: XHATCH</p>																																

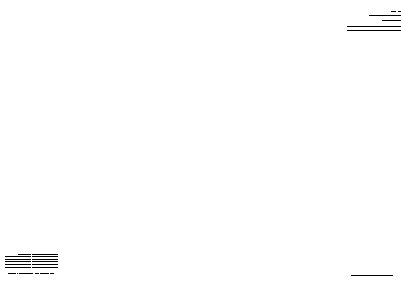

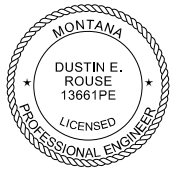
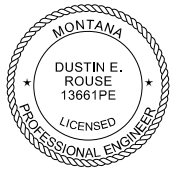
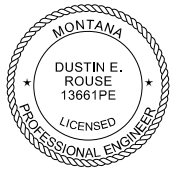
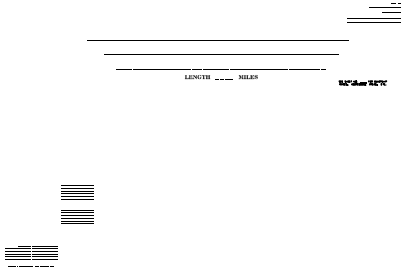
			Cell Name: ACQBEG BEG. ACQUISITION ____
Cell Name: ACQEND END ACQUISITION ____	Cell Name: ARW 	Cell Name: CCF 	Cell Name: CCNF 
Cell Name: CITYLIMITS 	Cell Name: CL 	Cell Name: CNTRF 	Cell Name: CNTRNF 
Cell Name: CORTIE 	Cell Name: CPBEG BEG. ____' CONST. PMT.	Cell Name: CPBEGL BEG. ____' CONST. PMT.	Cell Name: CPBEGR BEG. ____' CONST. PMT.
Cell Name: CPEND END ____' CONST. PMT.	Cell Name: CPENDL END ____' CONST. PMT.	Cell Name: CPENDR END ____' CONST. PMT.	Cell Name: DNRCBL BEG. DNRC PARCEL
Cell Name: DNRCBR BEG. DNRC PARCEL	Cell Name: DNRCBL END DNRC PARCEL	Cell Name: DNRCER END DNRC PARCEL	Cell Name: EAC ////
Cell Name: EASEBEG BEG. ____' EASE.	Cell Name: EASEBL BEG. ____' EASE.	Cell Name: EASEBR BEG. ____' EASE.	Cell Name: EASEEL END ____' EASE.
Cell Name: EASEER END ____' EASE.	Cell Name: EASELCAL EASE. ____'	Cell Name: EASEND END ____' EASE.	Cell Name: EASERCAL EASE. ____'

<p>Cell Name: EFAC</p>	<p>Cell Name: ELAC</p>	<p>Cell Name: FAC</p>	<p>Cell Name: LAC</p>
<p>Cell Name: LOTCAL</p> <p>U. S. GOVT. LOT ___ SEC. ___</p>	<p>Cell Name: MCF</p>	<p>Cell Name: MCNF</p>	<p>Cell Name: NAR</p>
<p>Cell Name: NAR180</p>	<p>Cell Name: NFSL</p> <p><b>NFSL</b></p>	<p>Cell Name: NFSLREC</p>	<p>Cell Name: OLDES</p>
<p>Cell Name: PCF</p>	<p>Cell Name: PL</p> <p>PL</p>	<p>Cell Name: PLUSLT</p> <p>+ 0 0</p>	<p>Cell Name: PLUSRT</p> <p>+ 0 0</p>
<p>Cell Name: PRCL1</p>	<p>Cell Name: PRCL2</p>	<p>Cell Name: PRCL3</p>	<p>Cell Name: PRCL4</p>
<p>Cell Name: PRCL5</p>	<p>Cell Name: PRCL6</p>	<p>Cell Name: PRCL7</p>	<p>Cell Name: PRCL8</p>
<p>Cell Name: PRCL9</p>	<p>Cell Name: QCCF</p>	<p>Cell Name: QCCNF</p>	<p>Cell Name: QCF</p>
<p>Cell Name: QCNF</p>	<p>Cell Name: QTRCAL</p> <p>4 4 SEC. ___</p>	<p>Cell Name: RRTIELT</p> <p>R. R. _____ (SCALED) _____ R/W</p>	<p>Cell Name: RRTIERT</p> <p>R. R. _____ (SCALED) R/W _____</p>

<p>Cell Name: RWLCAL</p> 	<p>Cell Name: RWLOPN</p> 	<p>Cell Name: RWMON</p> 	<p>Cell Name: RWMONCALC</p> 																								
<p>Cell Name: RWMONCALLT</p> 	<p>Cell Name: RWMONCALRT</p> 	<p>Cell Name: RWRCAL</p> 	<p>Cell Name: RWROPN</p> 																								
<p>Cell Name: SCF</p> 	<p>Cell Name: SCNF</p> 	<p>Cell Name: STBLK</p> <table border="1"> <tr><td>TOTAL</td><td>_____</td><td>AC</td></tr> <tr><td>CROSS</td><td>_____</td><td>AC</td></tr> <tr><td>EXISTING EASEMENT</td><td>_____</td><td>AC</td></tr> <tr><td>NET</td><td>_____</td><td>AC</td></tr> <tr><td>REMAINDER LT.</td><td>_____</td><td>AC</td></tr> <tr><td>REMAINDER RT.</td><td>_____</td><td>AC</td></tr> <tr><td>EASEMENTS</td><td>_____</td><td>AC</td></tr> <tr><td>CONST. PERMITS</td><td>_____</td><td>AC</td></tr> </table>	TOTAL	_____	AC	CROSS	_____	AC	EXISTING EASEMENT	_____	AC	NET	_____	AC	REMAINDER LT.	_____	AC	REMAINDER RT.	_____	AC	EASEMENTS	_____	AC	CONST. PERMITS	_____	AC	<p>Cell Name: SXCF</p> 
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<p>Cell Name: TIE</p> 	<p>Cell Name: TILDE</p> 	<p>Cell Name: TRACT</p> <div style="border: 1px solid black; padding: 2px;"> <p>A TRACT OF LAND AS DESCRIBED IN A RECORDED _____ OFFICIAL RECORDS OF _____ COUNTY, MONTANA.</p> </div>	<p>Cell Name: TRCAL</p> <p>T ___ J R ___</p> <p>T ___ J R ___</p>																								

<p>Cell Name: ACAMEND</p> <p>AMENDED ACCESS CONTROL RESOLUTION IS RECORDED ----- OFFICIAL RECORDS OF _____ COUNTY, MONTANA.</p>	<p>Cell Name: ACNOTE</p> <p>ACCESS CONTROL RESOLUTION IS RECORDED ----- OFFICIAL RECORDS OF _____ COUNTY, MONTANA.</p>																																																																																																																																																																	
<p>Cell Name: APPBLK</p> <table border="1"><thead><tr><th colspan="6">ROAD APPROACHES</th></tr><tr><th rowspan="2">PARCEL SERVED</th><th colspan="2">FARM FIELD</th><th>PRIVATE</th><th colspan="2">PUBLIC</th></tr><tr><th>(1)</th><th>(2)</th><th></th><th></th><th></th></tr><tr><th></th><th>SIDE</th><th>STATION</th><th>STATION</th><th>SIDE</th><th>STATION</th></tr></thead><tbody><tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr></tbody></table> <p>• JOINT USE WITH OTHER PARCEL AT SAME STATION (1) FARM FIELD APPROACH FOR AGRICULTURAL USE ONLY (2) ROAD APPROACH LOCATIONS FIXED</p>	ROAD APPROACHES						PARCEL SERVED	FARM FIELD		PRIVATE	PUBLIC		(1)	(2)					SIDE	STATION	STATION	SIDE	STATION																																																																																																																																											<p>Cell Name: CRDGPK</p> <p>RIGHT-OF-WAY COORDINATE ASCII FILES</p> <p>R/W BREAK COORDS: _____ R/W BASELINE COORDS: _____</p> <p>ALL FILES ARE LOCATED ON THE CADD SERVER IN THE RO DIRECTORY, UNDER PROJECT: _____</p>
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<p>Cell Name: EXHDF</p> <p>-----</p> <p>-----</p> <p>-----</p> <p>-----</p>	<p>Cell Name: OMTSHT</p> <p>NOTE:</p> <p>FOR THE PURPOSE OF THIS PROJECT, THE FOLLOWING SHEETS ARE OMITTED: SHEET(S) _____ -----</p>																																																																																																																																																																	
<p>Cell Name: OWNCHART</p> 	<p>Cell Name: OWNCHART7</p> 																																																																																																																																																																	



<p>Cell Name: OWNDF</p> 	<p>Cell Name: PLNDF</p> 				
<p>Cell Name: PRELIMINARY</p> <p style="text-align: center; opacity: 0.5; font-size: 2em; transform: rotate(-15deg);">PRELIMINARY</p>	<p>Cell Name: RETRACE</p> <p style="text-align: center;">FOR EXISTING R/W RETRACEMENT, SEE _____</p>				
<p>Cell Name: SEAL</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2" style="text-align: center;">MONTANA DEPARTMENT OF TRANSPORTATION</td> </tr> <tr> <td style="width: 60%;">                 APPROVED: _____ .20                   BY: _____                   DUSTIN E. ROUSE, P. E.                  Highways and Engineering Division                  Preconstruction Engineer             </td> <td style="width: 40%; text-align: center;">  </td> </tr> </table>	MONTANA DEPARTMENT OF TRANSPORTATION		APPROVED: _____ .20  BY: _____  DUSTIN E. ROUSE, P. E. Highways and Engineering Division Preconstruction Engineer		<p>Cell Name: SPCNOTE</p> <p style="text-align: center;">GRID STATE PLANE COORDINATES</p> <p>THIS IS A STATE PLANE COORDINATE PROJECT. ALL DIMENSIONS, DISTANCES AND AREAS ON THIS PROJECT ARE GRID, EXCEPT FOR THE EXISTING R/W WIDTH DIMENSION, WHICH IS RECORD. THE COMBINATION SCALE FACTOR IS _____</p>
MONTANA DEPARTMENT OF TRANSPORTATION					
APPROVED: _____ .20  BY: _____  DUSTIN E. ROUSE, P. E. Highways and Engineering Division Preconstruction Engineer					
<p>Cell Name: TTLDF</p> 	<p>Cell Name: TTLEXH</p> <p style="text-align: center;">PARCEL _____; SHEET ____ OF ____</p>				

<p>Cell Name: TTLEXHDF</p> <p>-----</p>	<p>Cell Name: USFSSIGN</p> <div style="border: 1px solid black; padding: 5px;"><p style="text-align: center;">APPROVED RIGHT-OF-WAY PLAT</p><p>FOREST SERVICE AUTHORIZED OFFICER (PRINTED) _____</p><p>TITLE _____</p><p>SIGNATURE _____ DATE _____</p></div>