

Hunt Highway & Attaway Road Improvements

Town of Florence



Comment Resolution Form

Deliverable:	Hunt Highway & Attaway Road Improvements		Design Consultant:	Wilson & Company	
Deliverable Date:		Document(s):	Hunt Highway Intersection Improvements Project (T-91 100% Plans)	Design Phase:	100% NFC Plans
Comments Due Date:	10/28/2025	Owners Rep:	Lindsey Randall	Disposition Codes:	(A) Will Comply (B) Consultant to Evaluate (C) Client to Evaluate (D) No Further Action
Resolution Meeting Date:	TBD	Consolidator(s):	Banicki Construction / Trace / Town of Florence	Abbreviations:	(No) Comment Number (IDC) Initial Disposition Code (FDC) Final Disposition Code

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1	JBC	AND	1	Can Wilson provide their Utility Contacts contact information?	ERG	A	Utility Contacts information will be shared, but might be out of date due to the project being on hold for 2 years	A
2	TRACE/TOF	LR	1	Update Town information. Mayor - Keith Eaton Vice Mayor - Cathy Adam Town Council: Arthur Neal, Nicole Bucellato, Jose Maldonado, Tony Bencina, Sherrie Bedford.	ERG	A	Town information will be updated	A
3	TRACE/TOF	LR	2	Remove All Plans for construction within Town ROW or easements shall have the following notes.	ERG	A	Will be removed	A
4	TRACE/TOF	LR	2	General Note #1: Could this information be added to the specs for the project?	ASF	D	This note is to cover standard details and associated specificatoin. The project specifications will have special provisions for items that do not fall under a standard spec or if it is modified. It will be referenced in specs as well.	D
5	TRACE/TOF	LR	2	General Note #1: Some improvements adhere to ADOT specs (guardrail, signals, striping, signing, others). Need to add reference to ADOT specs.	ASF	A	Will modify note #1 to include ADOT specs	A
6	JBC	AND	2	General Note #3 - Are there specific permits that should be addressed here that the Town will be responsible for?	ASF	B/C	Town's general note to remain. Revised for clarification	D
7	JBC	AND	2	General Notes #5 - If subcontractors are working under the prime contractor, do the subcontractors still need their own BL?	ASF	B/C	The Town's general note. Clarify with Town that it is not required per current CMAR contract.	D
8	JBC	AND	2	General Note # 12 - Is there something specific that will need to be removed that isn't addressed in the Summary of Quantities?	ERG	B	note was removed for clarification. Removals were noted in plans	A
9	TRACE/TOF	LR	2	GCN #20: Remove note.	ERG	A	Note was removed.	A
10	TRACE/TOF	LR	2	GCN #32: Remove "within a new subdivision"	ERG	A	Removed "within a new subdivision" from note	A
11	TRACE/TOF	LR	2	Engineers Notes #3: Add "unless otherwise directed by the utility owner".	ERG	A	Added "unless otherwise directed by the utility owner"	A
12	TRACE/TOF	LR	2	Grading & Drainage Construction Notes: Remove "Plans for grading and drainage construction shall have the following notes shown on the cover, note or detail".	ERG	A	To be removed	A
13	TRACE/TOF	LR	2	Grading & Construction Notes: most of these notes are not applicable to this project.	ERG	B	Will evaluate which notes are required. Removing notes	A
14	TRACE/TOF	LR	3	If (155) is within new pavement limits, need to reset to finished grade.	ERG	B	Will add bid item and callout to be reset to finish grade. MAG DTL 120 TYPE B	A
15	JBC	KH	3	Can Wilson verify that the survey control points are still valid?	ERG	B	Survey control points will be verified for validity	A
16	TRACE/TOF	LR	6	Are bid items needed for the following: Public Notification signange, AZPDES Permitting/SWPPP, Clearing & Grubbing, Off-Duty Police Allowance, Survey Marker? Review comments and add other necessary items.	ERG	B	All bid items will be reviewed and adjusted accordingly	A
17	JBC	AND	6	It appears that the item numbering is based on ADOT's standard specifications. Should ADOT or MAG be followed?	ERG	B	Correct number will be used and updated	A
18	TRACE/TOF	LR	6	Typical - Consider sorting by item number.	ERG	A	Will be sorted by decending item number	A
19	TRACE/TOF	LR	6	Need quantities for 2030201 and 2030507.	ERG	A	Quantities will be added	A
20	TRACE/TOF	LR	6	Would 2030301 and 2030507 cover the work for 2050001 "Grading for roadway pavement"?	ERG	B	Will look into quantity to make final decision on what it covers "Grading for roadway pavement" is for subgrade preperation so it is needed to be included separate from excation and fill	D
21	TRACE/TOF	LR	6	350.01500 this doesn't match formatting of other item #'s	ERG	D	This item is not longer relevant to the revised design and will be removed	D
22	TRACE/TOF	LR	6	7040005/7040006 Doesn't match signing/markinng note 6 on sheet 23. Verify thickness to be used.	ERG	B	Correct value will be used	A
23	TRACE/TOF	LR	6	6070035 Please specify the sign post type as 2" square.	ERG	A	Will be specified	A

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24	TRACE/TOF	LR	6	6080106 Are the new sign posts and foundations quantified separately?/ Is this item for remove/reinstall of a sign panel on a new post? Consider revising the item description.	ERG	A	Item description will be adjusted for clarification	A
25	TRACE/TOF	LR	6	6080025 Clarify retro-reflectivity requirements as needed.	ERG	A	Will be clarified	A
26	TRACE/TOF	LR	6	What is the difference between 2020400 and 7330620?	ERG	D	2020400 is for utility marker relocation 7330620 is for Relocating traffic signals both are required and are separate items	A
27	TRACE/TOF	LR	6	7310070 Spelling of "pole". Revise.	ERG	A	Spelling error will be fixed	A
28	TRACE/TOF	LR	6	7310820 This is only for signal pole foundations or does it cover all types of foundations? Consider revising item description.	ERG	A	Item description will be adjusted for clarification	A
29	TRACE/TOF	LR	6	7310820 Consider quantifying as an EACH item not LS.	ERG	A	Item will be changed to each to quantify correctly	A
30	TRACE/TOF	LR	6	7330620/7330630 Please give detail in specs if this cover the pole only, pole and foundation or mast arm w/ equipment?	ERG	A	Detail in specs will be given	A
31	TRACE/TOF	LR	6	7370100 What does this item over? Detail in the specs what this work involves.	ERG	B	Will look into this item	A
32	TRACE/TOF	LR	6	7378910 Is this for the signals? Consider revising to something like "traffic Signal Wiring & Cabling" so contractor knows what sheets to look at.	ERG	A	Item will be adjusted to be more descriptive	A
33	TRACE/TOF	LR	7	Hunt Highway Typical Section 1: Typical for all typical sections - Cross-slopes shown don't match the values shown on the Cross Section Plans.	ERG	B	Will revise typical to reflect the variety in the existing cross-slopes that are being matched, primarily in the milling sections.	A
34	TRACE/TOF	LR	7	Flexible Pavement Section Detail: Reconsider tack coat between AC and AB is not needed.	ERG	B	Tack coat will be applied between AC lifts and prior to AC is placed in the milled areas.	A
35	JBC	AE	7	Please confirm the asphalt binder to be used and mix including gradations and lift thicknesses for the full depth pavement section.	ERG	B	Structural section has been revised and reflected in the plans.	A
36	JBC	AE	7	Please confirm if the aggregate base should conform to ADOT or MAG specifications.	ERG	B	Will look into the correct standard required	A
37	JBC	KH	7	Please confirm the asphalt binder and mix for the 2" overlay pavement section.	ERG	B	Tack coat will be applied between AC lifts and prior to AC is placed in the milled areas.	A
38	JBC	AND	7	Typical Section #3 - Is ABC needed for any other shoulders/slopes?	ERG	B	Revised typical section that removed the ABC in the shoulder embankment	A
39	JBC	AND	7	Should crack sealing be considered after mainline milling and prior to overlay?	ERG	B	Yes, crack sealing has been added to the design plans, qtys, specs.	A
40	TRACE/TOF	LR	8	Hunt Highway Typical Section 7: Travel lane doesn't match paving plans for this station range.	ERG	D	This section no longer falls within scope of project	D
41	TRACE/TOF	LR	9	Check sight distance and consider head alignment.	TWT	B	Confirmed sight distance and signal head alignment	A
42	TRACE/TOF	LR	9	Check placement of signal heads along with lane alignment.	TWT	B	Checked placement of signal heads	A
43	TRACE/TOF	LR	9	Review if signage for turning movements is needed.	TWT	B	Added turning movement signs	A
44	TRACE/TOF	LR	9	WB left protected only? Will WB left permissive movement be allowed?	TWT	B	Evaluated and final design will reflect change	A
45	TRACE/TOF	LR	9	Pull box schedule: No removal note was shown for the removal of the junction box.	TWT	B	Will verify and update	A
46	JBC	KH	9	Can Wilson verify that the junction box shown just south of the existing/proposed guardrail (has construction notes #9 & #3) is part of the traffic signal equipment and is not a Zayo vault?	TWT	B	This is a Zayo Vault to be protected in place and be reset to final grade	A
47	TRACE/TOF	LR	10	Station 21+41.30 is this a Type A or a Type G?	TWT	B	Will verify and update	A

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48	TRACE/TOF	LR	10	Station 21+40.18 How long would it take to relocate this pole? Would the intersection need to be closed or will there be temporary signals used? Consider installing a new pole and remove/salvage the old one. This would allow the new pole to be put in service and will minimize closure times.	TWT	B	Contractor shall provide TCP for Town approval	D
49	TOF	LR	11	Typical - Recommended quantifying existing pavement removal between sawcut and existing edge of pavement. (Non-payable item since subgrade prep should cover cost).	ERG	A	Removal will be quantified (NPI, not pay item) information only	A
50	TOF	LR	11	Removal note 7: Reference a standard detail	ERG	A	revised to "RESET FRAME AND COVER FOR MANHOLE (MAG DTL 422-1)" this will be new bid item # 5050202	A
51	TOF	LR	11	This intersection may need curb ramps and crosswalks in the future. Can pole placement consider those future improvements to prevent future relocation?	ERG	D	Potential for future sidewalks and sidewalk ramps were not part of the scope for this project and was not taken into consideration.	D
52	TOF	LR	11	Typical - Missing roll curb construction notes.	ERG	A	Roll curb construction note will be added	A
53	TOF	LR	11	Review clear zone requirements. 4" roll curb doesn't offer protection. May need to consider alternatives.	ERG	B	Clear Zone of 14' is met from travel through lane at speeds less than 40 mph	D
54	TOF	LR	11	How is stormwater runoff being managed?	ERG	D	Stormwater runoff is maintaining existing historical drainage patterns, rip rap will be added to the end of the curb sections along Attaway to dissipate the concentrated flows at those locations.	D
55	JBC	AE	11 Through 15	Safety Edge callouts do not match lengths listed in Construction Notes - Please Verify.	ERG	B	Check and revise quantity accordingly - will add safety edge to typical for clarification	A
56	TRACE/TOF	LR	12	Fix the hatch color (mill vs new pavement)	ERG	B	Will change shading to a hatch pattern for clarification	A
57	TRACE/TOF	LR	12	Typical - shoulder linework doesn't appear to line-up with existing pavement edge.	ERG	B	Correct, the existing shoulder pavement is ~2' wide the new shoulder pavement will be 4" wide- there will be a notch of 2' at the ends of the project.	D
58	TRACE/TOF	LR	13	STA 60+08.59 There's an existing culvert here that's being shown in fill, but pipe has a protect in place callout above. Review if headwall needed and confirm where runoff is being conveyed/stored.	ERG	D	The improvements at the Felix intersection have been removed from this updated project, by the Town's direction. These sheets will not be needed they are outside of the new scope	D
59	TRACE/TOF	LR	13	Is this an existing channel? Will it have enough capacity with all this fill? Will the runoff still convey where it needs to with the cut/fill grading?	ERG	D	The improvements at the Felix intersection have been removed from this updated project, by the Town's direction. These sheets will not be needed they are outside of the new scope	D
60	TRACE/TOF	LR	13	There's no abbreviation list included on the plans. Consider adding to minimize misinterpretation by contractor.	ERG	D	The improvements at the Felix intersection have been removed from this updated project, by the Town's direction. These sheets will not be needed they are outside of the new scope	D
61	TRACE/TOF	LR	14	Does the paved shoulder have the same thickness as the road? If not, could it require a new full section of pavement instead of milling?	ERG	D	The improvements at the Felix intersection have been removed from this updated project, by the Town's direction. These sheets will not be needed they are outside of the new scope	D
62	JBC	AE	15	Are drainage controls needed for the ends of curb? (Spillways or Riprap)	ASF	B	since the sheet flow will be concentrated at the end of the rolled curb sections on Attaway Rd, 4" thick, gravel mulch, has been added at these two locations and will be shown on the plans. ~4'W x 10'L	A
63	JBC	AE	15	Please verify that the current improvements to the SCIDD Irrigation canal will accommodate these plans.	ASF	A	Yes the current improvements to the canal accommodates this intersection design.	A
64	JBC	AND	16	Callouts for PCs and PTs	ERG	A	Additional callouts will be added, included PCs and PTs for clarification.	A
65	TRACE/TOF	LR	21	Does the fill slope allow for maneuverable access for SCIDD?	ASF	A	Yes SCIDD will have access, the fill slopes are flatten in this area.	A

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66	TRACE/TOF	LR	21	Typical - at all curb end points use a termination instead of a transition.	ERG	B	this is a 4" rolled curb that will transition to a 24" wide flate ribbon curb. The termination curb that you are referencing is typically used for a 6" vertical curb. This is not the case for this design. MAG TYPE C transitions to MAG TYPE B. We will add additional notes for clarification. And add to specs that the 5' transitions to Type B curb are to be paid as Type B.	A
67	TRACE/TOF	LR	23	Consider adding ADOT specification numbers.	ERG	A	Will Use ADOT numbers	A
68	TRACE/TOF	LR	23	Everything else uses ADOT standards. Why use MAG for sign posts instead of ADOT?	ERG	A	Will change to ADOT	A
69	TRACE/TOF	LR	23	(6) For permanent striping we should use thermoplastic 60mil (4") and 90mil for marking symbols.	ERG	D	Thermoplastic specification are given as a minimum.	D
70	TRACE/TOF	LR	23	(8) Why wouldn't the striping plans be to scale? Consider deleting this note and reviewing the striping plans to ensure there's enough info to construct.	ERG	A	Will remove or adjust note sheets are already set to 40 scale	A
71	TRACE/TOF	LR	23	(13) Very similar to Note 4. Consider combining the two.	ERG	B	Will look into best way to go about the two notes	A
72	TRACE/TOF	LR	23	Consider adding notes for signage that cover: sign panel material and requirements, sign post bury depth, sign sign pangel installation height and offset from road, sign panel retro-reflective requirements, sign post clearance to existing utilities.	ERG	B	Additional notes will be added to reference genera rThis information is covered in ADOT standard specs and details for each item	D
73	TRACE/TOF	LR	24	Add appropriate signage for speed change if needed.	IMD	D	Appropriate speed reduction signage exists already; noted as "relocate" on current plans.	D
74	TRACE/TOF	LR	24	Consider adding sign R3-8SR to R3-20R.	ERG	A	New sign and post will be added to plans	A
75	TRACE/TOF	LR	24	Consider adding R3-4 for EB and WB traffic on mast arm.	IMD	B	Signage considered optional, will not be adding at this stage	D
76	TRACE/TOF	LR	24	Consider addig R10-6 ("stop here on red").	IMD	B	Signage considered optional, will not be adding at this stage	D
77	TRACE/TOF	LR	24	Typ - Add missing control notes (sta/off) and dims for new striping. Recommend showing start/end points, curve points, angle points, etc.	IMD	B	Missing control notes will be added as needed	A
78	TRACE/TOF	LR	25	Consider adding W3-5 or W3-5aAZ sign (reduced speed ahead)	IMD	D	Appropriate speed reduction signage exists already; noted as "relocate" on current plans.	D
79	TRACE/TOF	LR	25	Consider adding sign R3-8LS.	ERG	A	Sign will be added	A
80	TRACE/TOF	LR	26	Consider adding sign R3-8LR.	ERG	D	The improvements at the Felix intersection have been removed from this updated project, by the Town's direction. These sheets will not be needed they are outside of the new scope	D
81	TRACE/TOF	LR	26	Typ - Review signage against other comments on roadway plans.	ERG	D	The improvements at the Felix intersection have been removed from this updated project, by the Town's direction. These sheets will not be needed they are outside of the new scope	D
82	TRACE/TOF	LR	33	"Hunt Highway & Attaway Road" - Title implies cross-section is for two roads. Could use "Hunt Highway" or "Hunt Highway @ Attaway Road".	ERG	A	Will revise title for clarification	A
83	TRACE/TOF	LR		Typ - Review cross slopes. Some (-.1%) are too flat and could cause ponding on the road.	ERG	B	Cross slopes will be evaluated for proper drainage	A