## TEMPORARY DRAINAGE NOTES:

- REFER TO THE EXISTING DRAINAGE STRUCTURE SCHEDULE FOR TEMPORARY FRAME, GRATE, LID, AND STRUCTURE ADJUSTMENTS.
- 2. TEMPORARY DITCH PROFILES ARE SHOWN IN THE TEMPORARY DITCH PROFILE SHEETS.
- 3. TEMPORARY DRAINAGE FACILITIES (CULVERTS, END SECTIONS, STORM SEWER, AND STRUCTURES) ARE SHOWN IN THE MAINTENANCE OF TRAFFIC SHEETS.
- SEE PRE-STAGE US ROUTE 30 AND DOUGLAS ROAD FOR TEMPORARY STORM SEWER AND INLETS, SPECIAL.
- 5. PIPE CULVERTS BEING EXTENDED SHALL BE CLEANED PRIOR TO EXTENSION.

				TEMPORARY OUR VERT EXT	FUCTOR AND FUD C	FOTION	CUEDINE			
				TEMPORARY CULVERT EXT	ENSION AND END S	ECTION S	CHEDULE			
STATION	EXISTING CULVERT END OFFSET	LENGTH (FT) OF EXTENSION	DIA (IN)	PIPE TYPE	SLOPE (%)	FLOW	END SECTION TYPE	END SECTION STATION	END SECTION OFFSET	CONSTRUCTION STAGE
352+10	43 LT	7	18	PIPE CULVERTS, CLASS A, TYPE 1 18" (TEMPORARY)	0.50%	NORTH	ENDS SECTIONS 18"	352+10	50 RT	STAGE I
373+23	47 RT	32	14×23	PIPE CULVERTS, CLASS A, TYPE 1 18" EQUIVALENT	1.60%	EAST	END SECTIONS. EQUIVALENT ROUND-SIZE 18"	372+91	55 RT	PRE-STAGE
373+22	51 RT	20	14×23	PIPE CULVERTS, CLASS A, TYPE 1 18" EQUIVALENT	2.50%	EAST	END SECTIONS, EQUIVALENT ROUND-SIZE 18"	373+03	55 RT	PRE-STAGE
374+81	47 RT	26	14×23	PIPE CULVERTS, CLASS A, TYPE 1 18" EQUIVALENT	0.30%	EAST	END SECTIONS. EQUIVALENT ROUND-SIZE 18"	375+03	60 RT	PRE-STAGE
374+81	51 RT	20	14×23	PIPE CULVERTS, CLASS A, TYPE 1 18" EQUIVALENT	0.30%	EAST	END SECTIONS, EQUIVALENT ROUND-SIZE 18"	374+98	60 RT	PRE-STAGE
384+10	31 RT	5	24	PIPE CULVERTS, CLASS A, TYPE 2 24" (TEMPORARY)	1.00%	NORTH	ENDS SECTIONS 24"	384+10	36 RT	PRE-STAGE
395+17	42 LT	24	18	PIPE CULVERTS, CLASS A, TYPE 2 18" (TEMPORARY)	0.40%	NORTH	ENDS SECTIONS 18"	395+17	68 LT	STAGE I
395+17	38 RT	22	18	PIPE CULVERTS, CLASS A, TYPE 2 18" (TEMPORARY)	3.40%	NORTH	ENDS SECTIONS 18"	395+17	60 RT	PRE-STAGE

STRANE
ASSOCIATES, INC
ENGINEERS

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