# SUGGESTED STAGE CONSTRUCTION PLAN

PRE-STAGE CONSTRUCTION-WORK TO BE DONE PRIOR TO BEGINNING RECONSTRUCTION WORK USE TRAFFIC CONTROL STD. 701400 AND STD. 701401 DURING PRE-STAGE CONSTRUCTION WORK.

REMOVE 4 FEET OF EXISTING NB & SB ORIVING LANE SHOULDERS AND CONSTRUCT HMA BASE COURSE WIDENING, II 1/2" AS SHOWN ON THE PRE-STAGE CONSTRUCTION TYPICAL SECTIONS. CONSTRUCT PIPE UNDERGRAIN, 6" PRIOR TO PLACEMENT OF HMA BASE COURSE WIDENING.

REMOVE 20" OF EXISTING MB & SB PASSING LANE SHOULDERS AND CONSTRUCT SHOULDER REMOVAL AND REPLACEMENT, 20" X 11 1/2" AS SHOWN ON THE PRE-STAGE CONSTRUCTION TYPICAL SECTIONS. CONSTRUCT PIPE UNDERDRAINS, 6" PRIOR TO PLACEMENT OF SHOULDER REMOVAL AND REPLACEMENT.

CONSTRUCT PATCHING IN ROTH MR AND SR ORIVING LANES.

PLACE HAS LEVELING BINDER IN BOTH NB AND SB ORIVING LANES AS DIRECTED BY THE ENGINEER.

TO REPLACE EDGELINES DISTURBED BY WIDENING AND PIPE UNDERDRAIN OPERATIONS, PLACE 4" PAINT PAYEMENT MARKING ON BOTH EDGES OF PAYEMENT FOR BOTH THE MB AND SB PAYEMENTS AS DIRECTED BY THE ENGINEER.

(SOUTHBOUND 1-55 STA, 519+00 TO STA, 670+00)

SET UP TRAFFIC CONTROL FOR CLOSING THE SOUTHBOUND PASSING LANE USING STO. 701400 AND STD. 701401 AND AS SHOWN IN THE PLAN DETAILS, REMOVE CONFLICTING EXISTING PAVEMENT MARKINGS AND PLACE TEMPORARY PAVEMENT MARKINGS AS REQUIRED.

SPONENCE OF OPERATIONS FOR RECONSTRUCTING SOLITHROUND PASSING LANEA

### HALL WORK AREA

I. REMOVE EXISTING HMA SURFACE DOWN TO EXISTING MAINLINE PCC PAVEMENT.

2. RUBBLIZE PPC PAYEMENT.
3. CONSTRUCT HAS BINDER COURSE TO PLAN GRADES.

4. CONSTRUCT POLY HMA BINDER COURSE FOR PASSING LANE AND CONSTRUCT

AGUACENT HAS SHOULDER TO THE SAME LEVEL.

REMOVE EXISTING PAVEMENT MARKING ON THE DRIVING LANE AND PLACE TEMPORARY PAVEMENT MARKING FOR A 12' LANE, UTILIZING A PORTION OF THE ADJACENT SHOULDER.

### CRPCCP WORK AREA

- I. REMOVE EXISTING PAVEMENT AND ADJACENT SHOULDER.
- 2. CONSTRUCT SUBGRADE REINFORCEMENT.
- CONSTRUCT AGGREGATE BASE COURSE TYPE A 12".
- 4. CONSTRUCT CONTINUOUSLY REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT 12" AND FLEXIBLE CONNECTOR (SEE CRPCC PAVEMENT/FLEXIBLE CONNECTOR DETAIL).
- 5. CONSTRUCT POLYMERIZED HMA RINDER COURSE 2 1/2".
- CONSTRUCT HMA SHOULDER 12".4
- 7. PLACE TEMPORARY PAYEMENT MARKING FOR A 12' LANE, UTILIZING A PORTION OF THE ADJACENT SHOULDER.

(SOUTHBOUND 1-55 STA, 519+00 TO STA, 670+00)

SET UP TRAFFIC CONTROL FOR CLOSING THE SOUTHBOUND DRIVING LANE AND IL 4 INTERCHANCE SOUTHBOUND EXIT AND ENTRANCE RAMPS, USING STD. 701400, STD. 701401 AND STD. 701451 AND AS SHOWN IN THE PLAN DETAILS. OPEN PASSING LANE TO TRAFFIC.

SEQUENCE OF OPERATIONS FOR RECONSTRUCTING SOUTHBOUND DRIVING LANGE

# HALA WORK AREA

1. REMOVE EXISTING HAA SURFACE DOWN TO EXISTING PCC PAVEMENT AND ADJACENT RAMP TERMINALS.

3. CONSTRUCT HAA BINDER COURSE TO PLAN GRADES.

4. CONSTRUCT POLY HAA BINDER COURSE FOR ORIVING LAME AND ADJACENT

BAMP TERMINALS AND CONSTRUCT ADJACENT HAN SHOULDER TO THE SAME LEVEL.

REMOVE TEMPORARY PAVENENT MARKING FOR LAW, SHIFT AND COMPLETE THE TEMPORARY PAVEMENT MARKING TO OPEN BOTH SOUTHBOUND LANES TO TRAFFIC.

# CRECCE WORK AREA

- 1. REMOVE EXISTING PAVEMENT AND ADJACENT SHOULDER.
- 2. CONSTRUCT SUBGRADE REINFORCEMENT.
- 3. CONSTRUCT AGGREGATE BASE COURSE TYPE A 12".
- 4. CONSTRUCT CONTINUOUSLY REINFORCED PORTLAND CEMENT CONCRETE PAYEMENT 12" AND FLEXIBLE CONNECTOR ISEE CRPCC PAVENENT/FLEXIBLE CONNECTOR DETAIL).
- 5. CONSTRUCT POLYMERIZED HMA BINDER COURSE 2 1/2".
- CONSTRUCT HMA SHOULDER 12"-
- 7. REMOVE TEMPORARY PAVEMENT MARKING FOR LANE SHIFT AND COMPLETE THE TEMPORARY PAVEMENT MARKING TO OPEN BOTH SOUTHBOUND LANES AND RAMPS TO TRAFFIC.

# STAGE III

(NORTHBOUND 1-55 STA, 519+00 TO STA, 670+00)

SET UP TRAFFIC CONTROL FOR CLOSING THE NORTHBOUND PASSING LANE USING STD. TOI-400 AND STD. 701401 AND AS SHOWN IN THE PLAN DETAILS, REMOVE CONFLICTING EXISTING PAVEMENT MARKINGS AND PLACE TEMPORARY PAYEMENT MARKING AS REQUIRED.

SEQUENCE OF OPERATIONS FOR RECONSTRUCTING NORTHBOURD PASSING LANE.

#### HALA WORK AREA

1. REMOVE EXISTING HMA SURFACE DOWN TO EXISTING PCC PAVENENT.

RIGISLITE PPC PAYEMENT.
CONSTRUCT HAS BINDER COURSE TO PLAN GRADES.

4. CONSTRUCT POLY HMA BINDER COURSE FOR PASSING LANE AND CONSTRUCT

ADJACENT HAYA SHOULDER TO THE SAME LEVELY
REMOVE EXISTING PAYEMENT MARKINGS ON THE DRIVING LANE AND PLACE TEMPORARY PAYEMENT MARKING FOR A 12' LANE UTILIZING A PORTION OF THE ADJACENT SHOULDER.

## CRPCCP WORK AREA

- I. REMOVE EXISTING PAYEMENT AND ADJACENT SHOULDER.
- CONSTRUCT SUBGRADE REINFORCEMENT.
- 3. CONSTRUCT AGGREGATE BASE COURSE TYPE A 12".
- CONSTRUCT CONTINUOUSLY REINFORCED PORTLAND CEMENT CONCRETE PAYEMENT 12" AND FLEXIBLE CONNECTOR ISEE CRPCC PAVEMENT/FLEXIBLE CONNECTOR DETAIL).
- CONSTRUCT POLYMERIZED HMA BINDER COURSE 2 1/2".
- CONSTRUCT HMA SHOULDER 12"...
- 7. PLACE TEMPORARY PAVEMENT MARKING FOR A 12' LANE, UTILIZING A PORTION OF THE ADJACENT SHOULDER.

# STAGE IV

(NORTHBOUND 1-55 STA, 519+00 TO STA, 670+00)

SET UP TRAFFIC CONTROL FOR CLOSING THE NORTHBOUND DRIVING LANE AND IL 4 INTERCHANCE NORTHBOUND EXIT AND ENTRANCE RAMPS, USING STD, 701400, STD, 701401 AND STD, 701451 AND AS SHOWN IN THE PLAN DETAILS, OPEN PASSING LANE TO TRAFFIC.

SEQUENCE OF OPERATIONS FOR RECONSTRUCTING NORTHBOUND DRIVING LANE.

# HALA WORK AREA

- 1. REMOVE EXISTING HAVA SURFACE DOWN TO EXISTING WAIRLINE PCC PAYEMENT AND ADJACENT RAMP TERMINALS.
- 2. BUBBLIZE EPC PAYENENT MAINLINE ONLY.
  3. CONSTRUCT HAM BINDER COURSE TO PLAN GRADES.
- 4. CONSTRUCT POLY HMA BINDER COURSE FOR ORIVING LANE AND ADJACENT
- RAMP TERMINALS AND CONSTRUCT ADJACENT HAS SHOULDER TO THE SAME LEVEL.
  - MARKING TO OPEN BOTH HORTHBOUND LANES TO TRAFFIC.

# CRPCCP WORK AREA

- I. REMOVE EXISTING PAVENENT AND ADJACENT SHOULDER.
- 2. CONSTRUCT SUBGRADE REINFORCEMENT.
- CONSTRUCT AGGREGATE BASE COURSE TYPE A 12".
- CONSTRUCT CONTINUOUSLY REINFORCED PORTLAND CEMENT CONCRETE PAYEMENT 12" AND FLEXIBLE CONNECTOR ISEE CAPCO PAVEMENT/FLEXIBLE CONNECTOR DETAIL).
- CONSTRUCT POLYMIZED HMA BINDER COURSE 2 1/2".
- 6. CONSTRUCT HAA SHOULDER 12"..
- REMOVE TEMPORARY PAVEMENT MARKING FOR LANE SHIFT AND COMPLETE THE TEMPORARY PAVEMENT MARKING TO OPEN BOTH NORTHBOUND LANES TO TRAFFIC.

# \*FINAL MAINLINE SURFACING

THE FINAL 2" HMA SURFACE COURSE FOR THE MAINLINE AND THE FINAL 2" OF MAINLINE HMA SHOULDERS SHALL BE CONSTRUCTED UNDER TRAFFIC AFTER THE COMPLETION OF RUBBLIZATION RECONSTRUCTION, CONSTRUCTION OF THE CRPCC PAYEMENT AND PLACEMENT OF HMA BINDER COURSES AND POLY HAM BINDER COURSE ON ALL SOUTHBOUND AND NORTHBOUND LANES,

COMPLETE FINAL PAYEMENT MARKINGS DURING PLACEMENT OF FINAL SURFACE COURSE.

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Amon Day & Orbansony	PLOT SCALE + #SCALE#	DECKED -	MEVISED .	DEPARTMENT OF TRANSPORTATION			CONTRACT NO. 76099
CONSULTING ENGINEERS	PLOT DATE x 4047E4	DATE -	MEYISED -		SCALE: 1"+50" SHEET NO. 1 OF 1 SHEETS STA. TO STA.		5 ML (C)