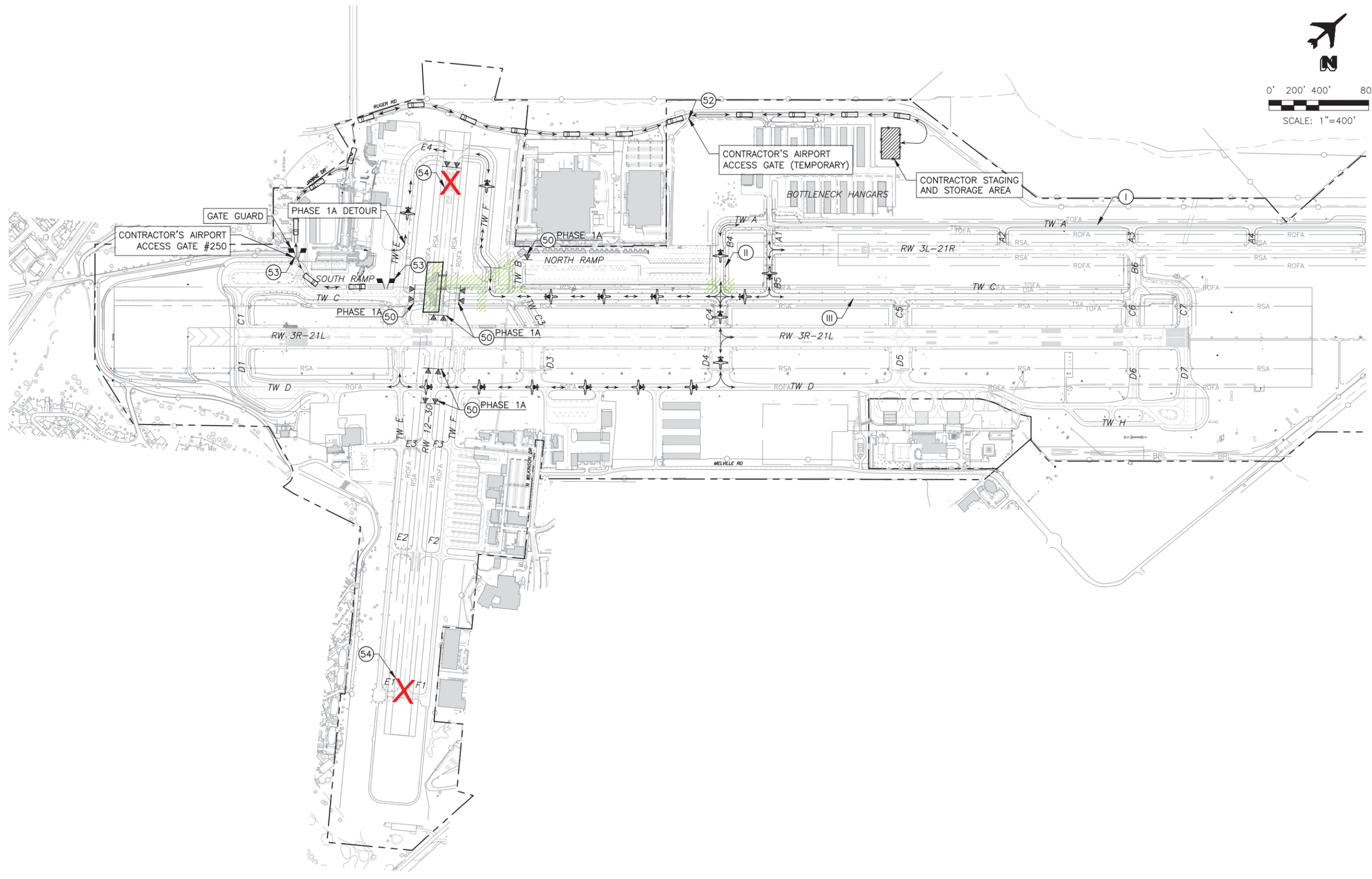




0' 200' 400' 800'
SCALE: 1"=400'



GENERAL CONSTRUCTION NOTES

- CONSTRUCTION TRAFFIC SHALL YIELD TO AIRCRAFT TRAFFIC AT ALL TIMES.
- BARRICADE PLACEMENT AND PAVEMENT MARKING OBLITERATION MAY BE ADJUSTED AT THE DISCRETION OF THE CITY AND/OR AIRPORT STAFF TO ACCOMMODATE SPECIFIC AIRCRAFT MOVEMENT NEEDS.
- REMOVE EXISTING AC PAVEMENT TO LIMITS SHOWN. REMOVE EXISTING ELECTRICAL INFRASTRUCTURE. REMOVE EXISTING DRAINAGE INFRASTRUCTURE. PERFORM GRADING AND INSTALL NEW DRAINAGE INFRASTRUCTURE IN PHASE 1A LIMITS AS REQUIRED TO MAINTAIN DRAINAGE. PREPARE SUBGRADE WITH LIME TREATMENT, INSTALL NEW BASE COURSE AND AC PAVEMENT ON TW C AT THE CONNECTION TO RW 12-30. INSTALL NEW UNDERGROUND ELECTRICAL INFRASTRUCTURE.
- MAINTAIN ACCESS TO THE EXISTING TERMINAL AT ALL TIMES.

CONSTRUCTION NOTES

- 50 LOW PROFILE BARRICADES W/ OMNIDIRECTIONAL LIGHTS DET 1, SHT G2.0 NPI
- 52 TEMPORARY ACCESS GATE NPI
- 53 FLAGMEN NPI
- 54 LIGHTED X FURNISHED AND MAINTAINED BY CONTRACTOR NPI

LEGEND

- PHASE 1A (28 CAL. DAYS)
- CONTRACTOR'S HAUL ROUTE
- LOW-PROFILE BARRICADES
- AIRCRAFT ROUTE DURING CONSTRUCTION PHASE
- FLAGMEN
- LIGHTED X

GENERAL NOTES

- RW 3R-21L ROFA = 800' WIDTH
- RW 3R-21L RSA = 500' WIDTH
- RW 3R-21L OFZ = 400' WIDTH
- RW 3L-21R ROFA = 250' WIDTH
- RW 3L-21R RSA = 120' WIDTH
- RW 3L-21R OFZ = 250' WIDTH
- TW OFA ADG (III) = 186' WIDTH
- TW OFA ADG (II) = 131' WIDTH
- TW OFA ADG (I) = 89' WIDTH
- RW 12-30 ROFA = 250' WIDTH
- RW 12-30 RSA = 150' WIDTH
- RW 12-30 OFZ = 250' WIDTH

REVISION	BY	DATE

**CITY OF PRESCOTT
PRESCOTT REGIONAL AIRPORT**

PRC PROJECT NO 19607 DIBBLE PROJECT NO 1018102.05

TAXIWAY C RELOCATION

**PHASING & BARRICADE PLAN
PHASE 1A**

DRN: TW/MS	DES: TCW	CK: MJB	DRAWING	SHEET
DATE: 03/12/20	DATE: 03/12/20	DATE: 03/12/20	G2.1	11 of 164
SCALE: 1" = 400'				





SCALE: 1"=200'

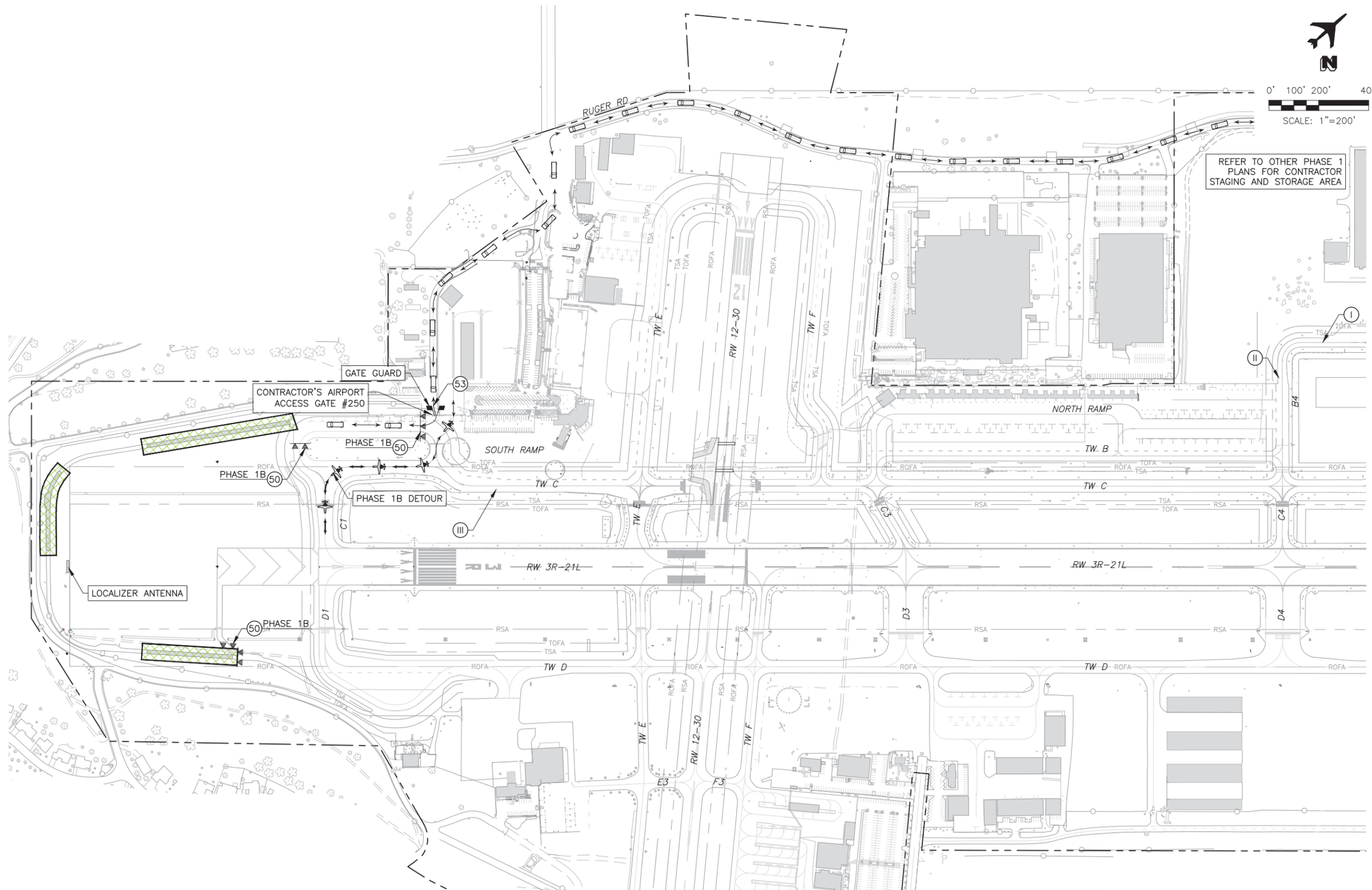
REFER TO OTHER PHASE 1 PLANS FOR CONTRACTOR STAGING AND STORAGE AREA

GENERAL CONSTRUCTION NOTES

- CONSTRUCTION TRAFFIC SHALL YIELD TO AIRCRAFT TRAFFIC AT ALL TIMES.
- BARRICADE PLACEMENT AND PAVEMENT MARKING OBLITERATION MAY BE ADJUSTED AT THE DISCRETION OF THE CITY AND/OR AIRPORT STAFF TO ACCOMMODATE SPECIFIC AIRCRAFT MOVEMENT NEEDS.
- REMOVE EXISTING AC PAVEMENT TO LIMITS SHOWN. SCARIFY AND RECOMPACT SUBGRADE. INSTALL NEW AC PAVEMENT.
- CONSTRUCTION VEHICLES ARE NOT PERMITTED TO PARK OR STOP ON THE ACCESS ROAD DIRECTLY SOUTH OF THE LOCALIZER ANTENNA (ALONG THE EXTENDED CENTERLINE OF RW 3R-21L).

CONSTRUCTION NOTES

- (50) LOW PROFILE BARRICADES W/ OMNIDIRECTIONAL LIGHTS DET 1, SHT G2.0 NPI
- (53) FLAGMEN NPI



LEGEND

- PHASE 1B (7 CAL. DAYS, CONCURRENT W/ PH. 1A)
- LOW-PROFILE BARRICADES
- FLAGMEN
- CONTRACTOR'S HAUL ROUTE
- AIRCRAFT ROUTE DURING CONSTRUCTION PHASE

GENERAL NOTES

- RW 3R-21L ROFA = 800' WIDTH
- RW 3R-21L RSA = 500' WIDTH
- RW 3R-21L OFZ = 400' WIDTH
- RW 12-30 ROFA = 250' WIDTH
- RW 12-30 RSA = 150' WIDTH
- RW 12-30 OFZ = 250' WIDTH
- RW 3L-21R ROFA = 250' WIDTH
- RW 3L-21R RSA = 120' WIDTH
- RW 3L-21R OFZ = 250' WIDTH
- TW OFA ADG (III) = 186' WIDTH
- TW OFA ADG (II) = 131' WIDTH
- TW OFA ADG (I) = 89' WIDTH

REVISION	BY	DATE

CITY OF PRESCOTT
 PRESCOTT REGIONAL AIRPORT
 PRC PROJECT NO 19607 | DIBBLE PROJECT NO 1018102.05

TAXIWAY C RELOCATION

PHASING & BARRICADE PLAN
 PHASE 1B

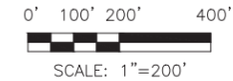
DRN: TW/MS	DES: TCW	CK: MJB	DRAWING	SHEET
DATE: 03/12/20	DATE: 03/12/20	DATE: 03/12/20	G2.2	12 of 164
SCALE: 1" = 200'				



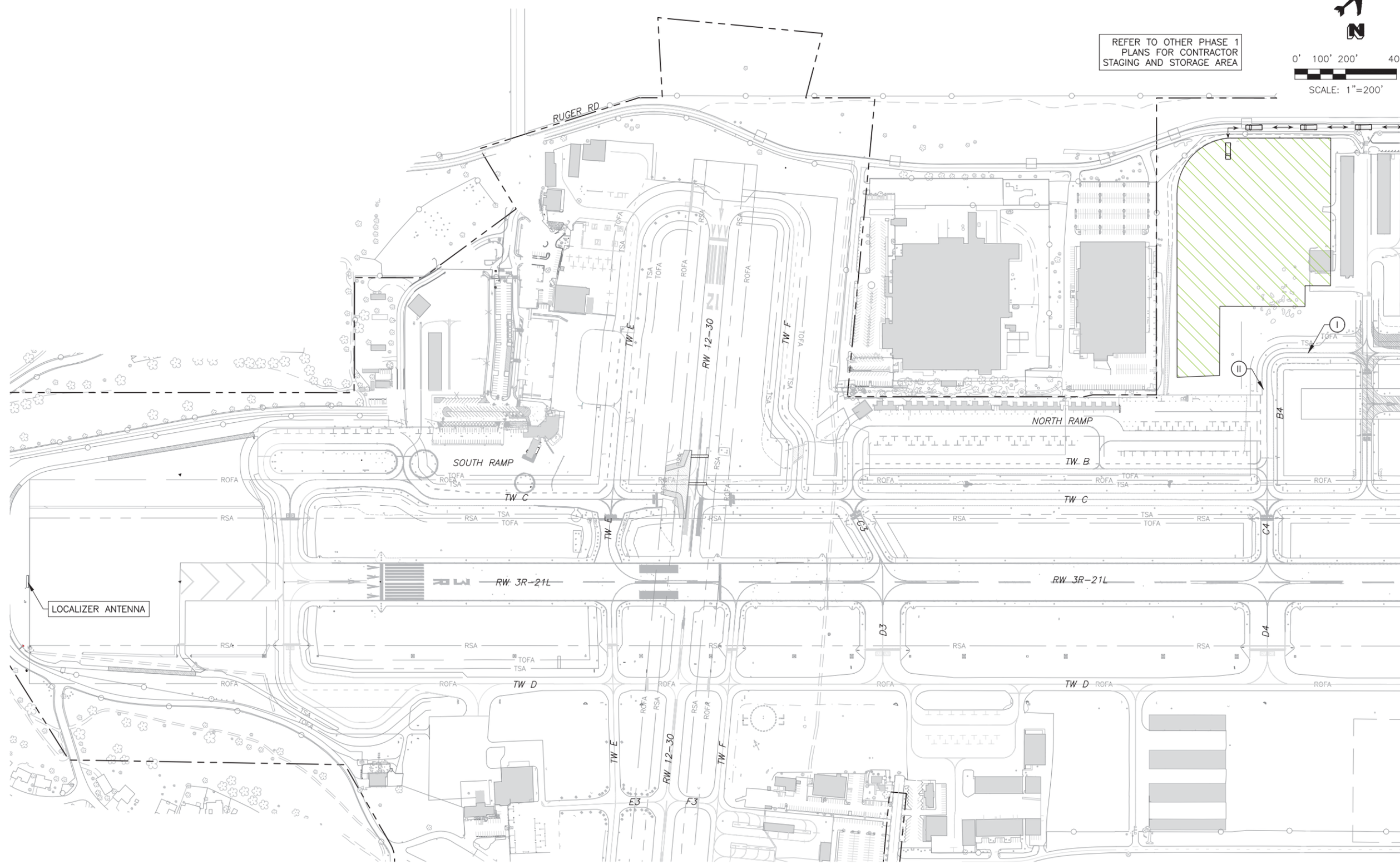
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GENERAL CONSTRUCTION NOTES

1. CONSTRUCTION TRAFFIC SHALL YIELD TO AIRCRAFT TRAFFIC AT ALL TIMES.
2. THIS PHASE CAN BE PERFORMED DURING PHASES 1-3.
3. ALL CLEARING AND GRUBBING (NPI), SHALL BE HAULED OFF-SITE. ALL OTHER EXCAVATION PER THE GRADES IN THE PLANS SHALL BE STOCKPILED AS SHOWN ON SHEET G1.6.



REFER TO OTHER PHASE 1
PLANS FOR CONTRACTOR
STAGING AND STORAGE AREA



LEGEND

- PHASE 1C
(65 CAL. DAYS, CONCURRENT W/ PHS. 1-3)
- CONTRACTOR'S HAUL ROUTE
- LOW-PROFILE BARRICADES
- FLAGMEN
- AIRCRAFT ROUTE DURING CONSTRUCTION PHASE

GENERAL NOTES

- RW 3R-21L ROFA = 800' WIDTH
- RW 3R-21L RSA = 500' WIDTH
- RW 3R-21L OFZ = 400' WIDTH
- RW 12-30 ROFA = 250' WIDTH
- RW 12-30 RSA = 150' WIDTH
- RW 12-30 OFZ = 250' WIDTH
- RW 3L-21R ROFA = 250' WIDTH
- RW 3L-21R RSA = 120' WIDTH
- RW 3L-21R OFZ = 250' WIDTH
- TW OFA ADG (III) = 186' WIDTH
- TW OFA ADG (II) = 131' WIDTH
- TW OFA ADG (I) = 89' WIDTH

REVISION	BY	DATE

CITY OF PRESCOTT
PRESCOTT REGIONAL AIRPORT

PRC PROJECT NO 19607 DIBBLE PROJECT NO 1018102.05

TAXIWAY C RELOCATION

PHASING & BARRICADE PLAN
PHASE 1C

DRN: TW/MS	DES: TCW	CK: MJB	DRAWING	SHEET
DATE: 03/12/20	DATE: 03/12/20	DATE: 03/12/20	G2.3	13 of 164
SCALE: 1" = 200'				





0' 100' 200' 400'

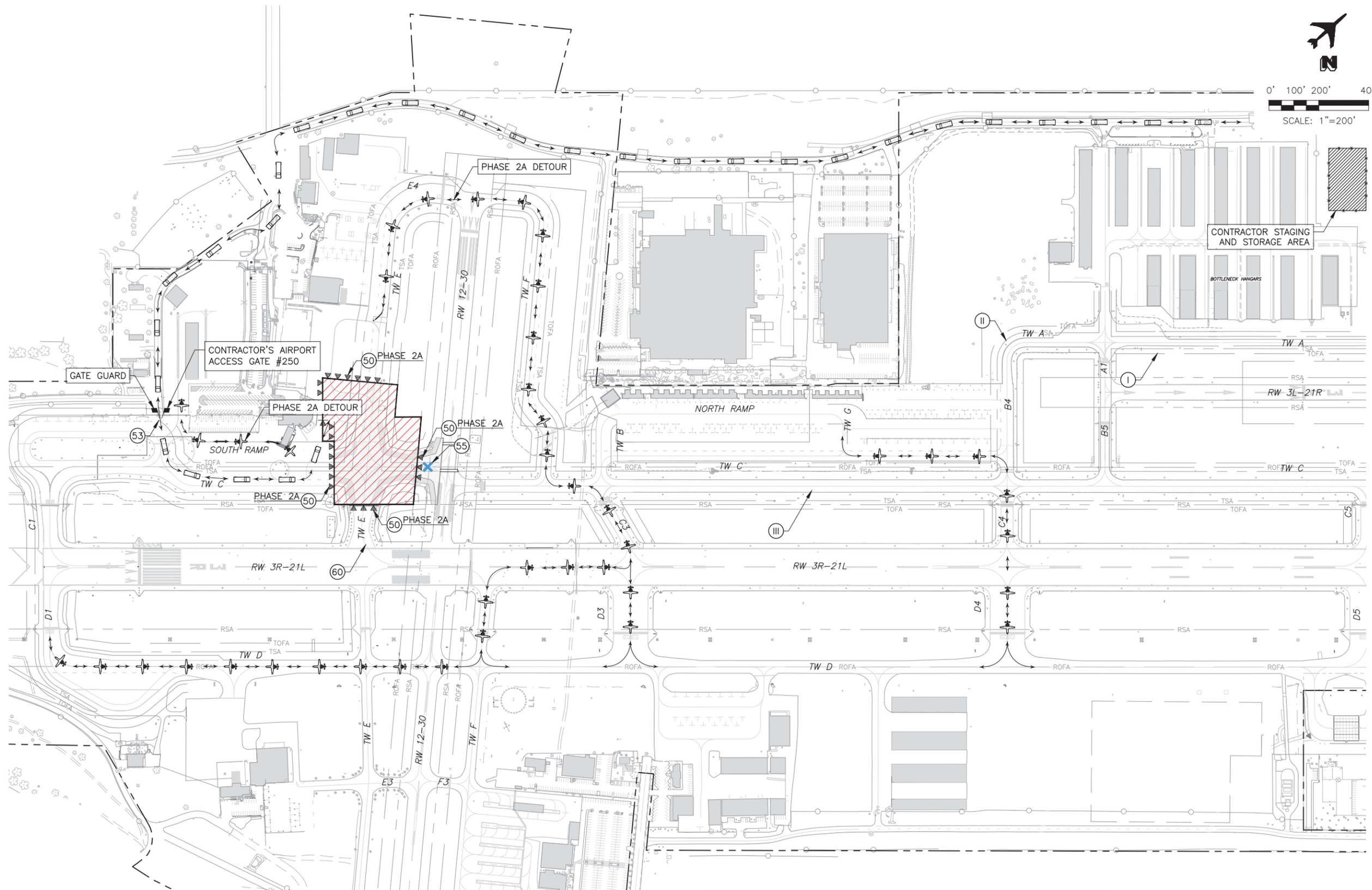
SCALE: 1"=200'

GENERAL CONSTRUCTION NOTES

- CONSTRUCTION TRAFFIC SHALL YIELD TO AIRCRAFT TRAFFIC AT ALL TIMES.
- BARRICADE PLACEMENT AND PAVEMENT MARKING OBLITERATION MAY BE ADJUSTED AT THE DISCRETION OF THE CITY AND/OR AIRPORT STAFF TO ACCOMMODATE SPECIFIC AIRCRAFT MOVEMENT NEEDS.
- REMOVE EXISTING AC PAVEMENT TO LIMITS SHOWN. REMOVE EXISTING ELECTRICAL INFRASTRUCTURE. REMOVE EXISTING DRAINAGE INFRASTRUCTURE. PERFORM GRADING AND INSTALL NEW DRAINAGE INFRASTRUCTURE IN PHASE 2A LIMITS AS REQUIRED TO MAINTAIN DRAINAGE. PREPARE SUBGRADE WITH LIME TREATMENT. INSTALL NEW BASE COURSE AND AC PAVEMENT ON TW C AT THE CONNECTION TO TW E. REHAB TW E INCLUDING MILL AND OVERLAY, AND RESTRIPE. INSTALL NEW UNDERGROUND ELECTRICAL INFRASTRUCTURE.

CONSTRUCTION NOTES

- (50) LOW PROFILE BARRICADES W/ OMNIDIRECTIONAL LIGHTS DET 1, SHT G2.0 NPI
- (53) FLAGMEN NPI
- (55) TAXIWAY CLOSURE MARKER NPI
- (60) BLACKOUT PAINT NPI



LEGEND

- PHASE 2A (28 CAL. DAYS)
- CONTRACTOR'S HAUL ROUTE
- LOW-PROFILE BARRICADES
- AIRCRAFT ROUTE DURING CONSTRUCTION PHASE
- FLAGMEN
- TAXIWAY CLOSURE MARKER

GENERAL NOTES

- RW 3R-21L ROFA = 800' WIDTH
- RW 3R-21L RSA = 500' WIDTH
- RW 3R-21L OFZ = 400' WIDTH
- RW 12-30 ROFA = 250' WIDTH
- RW 12-30 RSA = 150' WIDTH
- RW 12-30 OFZ = 250' WIDTH
- RW 3L-21R ROFA = 250' WIDTH
- RW 3L-21R RSA = 120' WIDTH
- RW 3L-21R OFZ = 250' WIDTH
- TW OFA ADG (III) = 186' WIDTH
- TW OFA ADG (II) = 131' WIDTH
- TW OFA ADG (I) = 89' WIDTH

REVISION	BY	DATE

CITY OF PRESCOTT
PRESCOTT REGIONAL AIRPORT

PRC PROJECT NO 19607 DIBBLE PROJECT NO 1018102.05

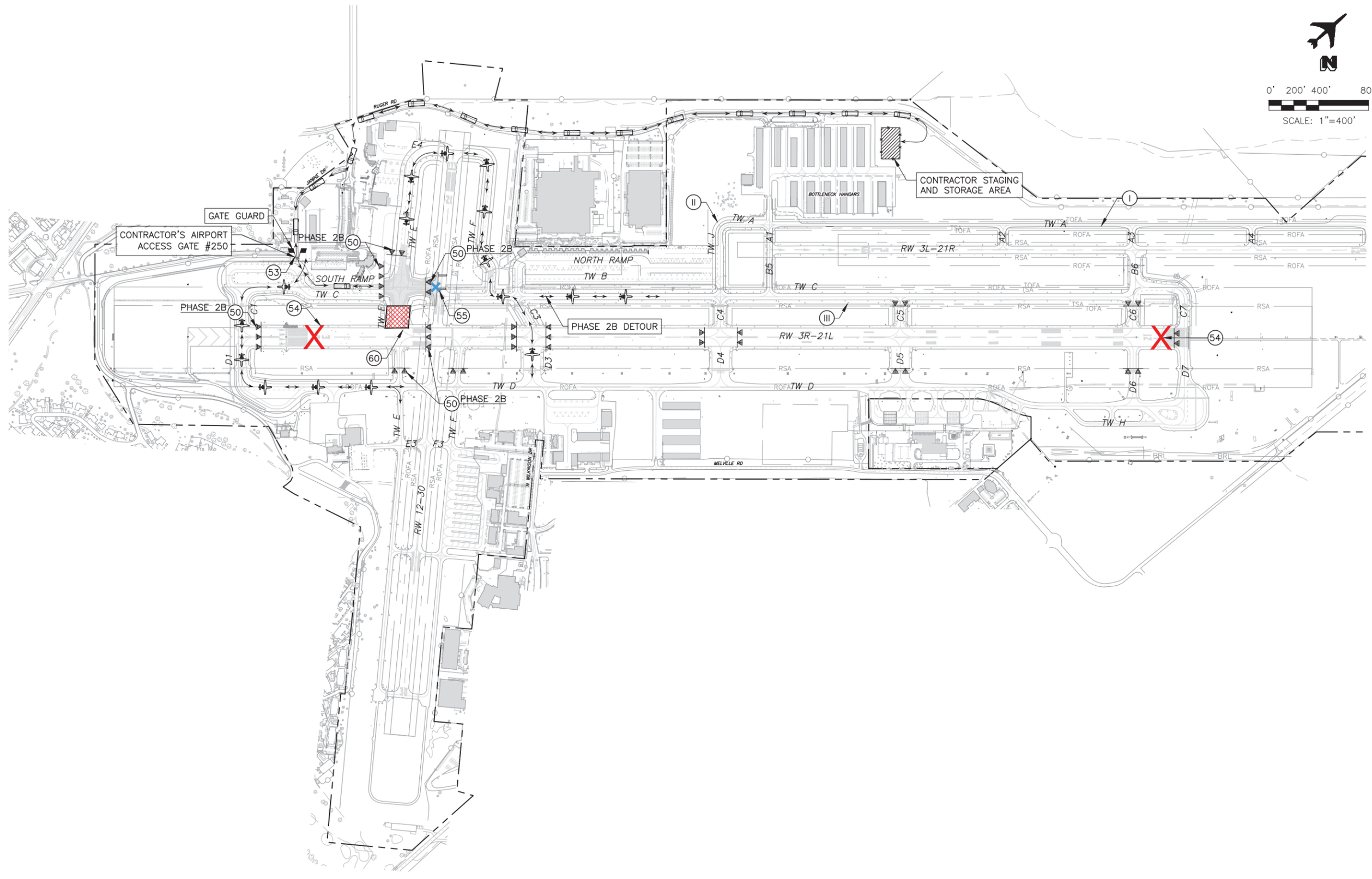
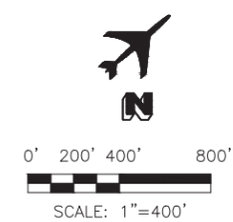
TAXIWAY C RELOCATION

PHASING & BARRICADE PLAN
PHASE 2A

DRN: TW/MS	DES: TCW	CK: MJB	DRAWING	SHEET
DATE: 03/12/20	DATE: 03/12/20	DATE: 03/12/20	G2.4	14 of 164



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- GENERAL CONSTRUCTION NOTES**
- CONSTRUCTION TRAFFIC SHALL YIELD TO AIRCRAFT TRAFFIC AT ALL TIMES.
 - BARRICADE PLACEMENT AND PAVEMENT MARKING OBLITERATION MAY BE ADJUSTED AT THE DISCRETION OF THE CITY AND/OR AIRPORT STAFF TO ACCOMMODATE SPECIFIC AIRCRAFT MOVEMENT NEEDS.
 - OBLITERATE EXISTING HOLD POSITION MARKINGS, REMOVE EXISTING ELECTRICAL INFRASTRUCTURE, PAINT NEW HOLD POSITION MARKINGS AND INSTALL NEW AND SALVAGED ELECTRICAL EQUIPMENT.
 - MAINTAIN ACCESS TO THE EXISTING TERMINAL AT ALL TIMES.
 - ALL WORK MUST BE COMPLETED AT NIGHT AFTER TOWER CLOSES - 10PM OR AFTER THE LAST COMMERCIAL OPERATION, WHICHEVER IS LATER.

CONSTRUCTION NOTES

50	LOW PROFILE BARRICADES W/ OMNIDIRECTIONAL LIGHTS DET 1, SHT G2.0	NPI
52	TEMPORARY ACCESS GATE	NPI
53	FLAGMEN	NPI
54	LIGHTED X FURNISHED AND MAINTAINED BY CONTRACTOR	NPI
55	TAXIWAY CLOSURE MARKER	NPI
60	BLACKOUT PAINT	NPI

LEGEND

- | | | | |
|--|--|--|--|
| | PHASE 2B
(3 NIGHTS, CONCURRENT W/ PH. 2A) | | CONTRACTOR'S HAUL ROUTE |
| | LOW-PROFILE BARRICADES | | AIRCRAFT ROUTE DURING CONSTRUCTION PHASE |
| | FLAGMEN | | LIGHTED X |
| | | | TAXIWAY CLOSURE MARKER |

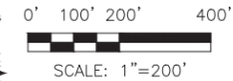
GENERAL NOTES

- | | |
|-------------------------------|----------------------------|
| RW 3R-21L ROFA = 800' WIDTH | RW 12-30 ROFA = 250' WIDTH |
| RW 3R-21L RSA = 500' WIDTH | RW 12-30 RSA = 150' WIDTH |
| RW 3R-21L OFZ = 400' WIDTH | RW 12-30 OFZ = 250' WIDTH |
| RW 3L-21R ROFA = 250' WIDTH | |
| RW 3L-21L RSA = 120' WIDTH | |
| RW 3L-21R OFZ = 250' WIDTH | |
| TW OFA ADG (III) = 186' WIDTH | |
| TW OFA ADG (II) = 131' WIDTH | |
| TW OFA ADG (I) = 89' WIDTH | |

REVISION	BY	DATE
CITY OF PRESCOTT		
PRESCOTT REGIONAL AIRPORT		
PRC PROJECT NO 19607	DIBBLE PROJECT NO 1018102.05	
TAXIWAY C RELOCATION		
PHASING & BARRICADE PLAN		
PHASE 2B		
DRN: TW/MS	DES: TCW	CK: MJB
DATE: 03/12/20	DATE: 03/12/20	DATE: 03/12/20
SCALE: 1" = 400'	DRAWING	SHEET
	G2.5	15 of 164



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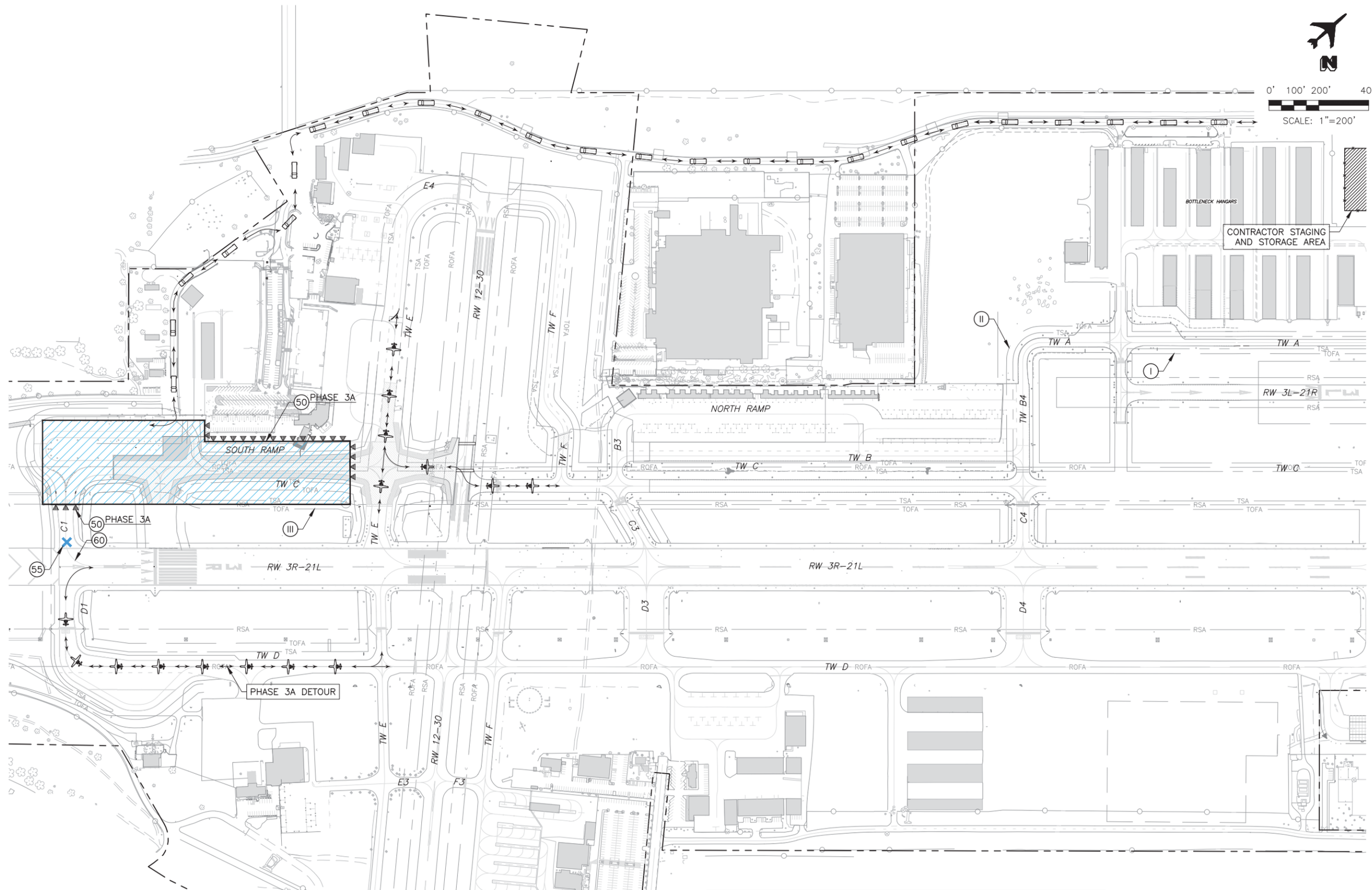


GENERAL CONSTRUCTION NOTES

1. CONSTRUCTION TRAFFIC SHALL YIELD TO AIRCRAFT TRAFFIC AT ALL TIMES.
2. BARRICADE PLACEMENT AND PAVEMENT MARKING OBLITERATION MAY BE ADJUSTED AT THE DISCRETION OF THE CITY AND/OR AIRPORT STAFF TO ACCOMMODATE SPECIFIC AIRCRAFT MOVEMENT NEEDS.
3. REMOVE EXISTING AC PAVEMENT TO LIMITS SHOWN. REMOVE EXISTING ELECTRICAL INFRASTRUCTURE. REMOVE EXISTING DRAINAGE INFRASTRUCTURE. PERFORM GRADING AND INSTALL NEW STORM DRAINAGE INFRASTRUCTURE IN PHASE 3A LIMITS AS REQUIRED TO MAINTAIN DRAINAGE. PREPARE SUBGRADE WITH LIME TREATMENT, INSTALL NEW BASE COURSE AND AC PAVEMENT. INSTALL NEW UNDERGROUND ELECTRICAL INFRASTRUCTURE.
4. MAINTAIN ACCESS TO THE EXISTING TERMINAL AT ALL TIMES.

CONSTRUCTION NOTES

- (50) LOW PROFILE BARRICADES W/ OMNIDIRECTIONAL LIGHTS DET 1, SHT G2.0 NPI
- (55) TAXIWAY CLOSURE MARKER NPI
- (60) BLACKOUT PAINT NPI



LEGEND

- PHASE 3A (45 CAL. DAYS)
- CONTRACTOR'S HAUL ROUTE
- LOW-PROFILE BARRICADES
- AIRCRAFT ROUTE DURING CONSTRUCTION PHASE
- FLAGMEN
- TAXIWAY CLOSURE MARKER

GENERAL NOTES

- RW 3R-21L ROFA = 800' WIDTH
- RW 3R-21L RSA = 500' WIDTH
- RW 3R-21L OFZ = 400' WIDTH
- RW 12-30 ROFA = 250' WIDTH
- RW 12-30 RSA = 150' WIDTH
- RW 12-30 OFZ = 250' WIDTH
- RW 3L-21R ROFA = 250' WIDTH
- RW 3L-21R RSA = 120' WIDTH
- RW 3L-21R OFZ = 250' WIDTH
- TW OFA ADG (III) = 186' WIDTH
- TW OFA ADG (II) = 131' WIDTH
- TW OFA ADG (I) = 89' WIDTH

REVISION	BY	DATE

CITY OF PRESCOTT
PRESCOTT REGIONAL AIRPORT

PRC PROJECT NO 19607 DIBBLE PROJECT NO 1018102.05

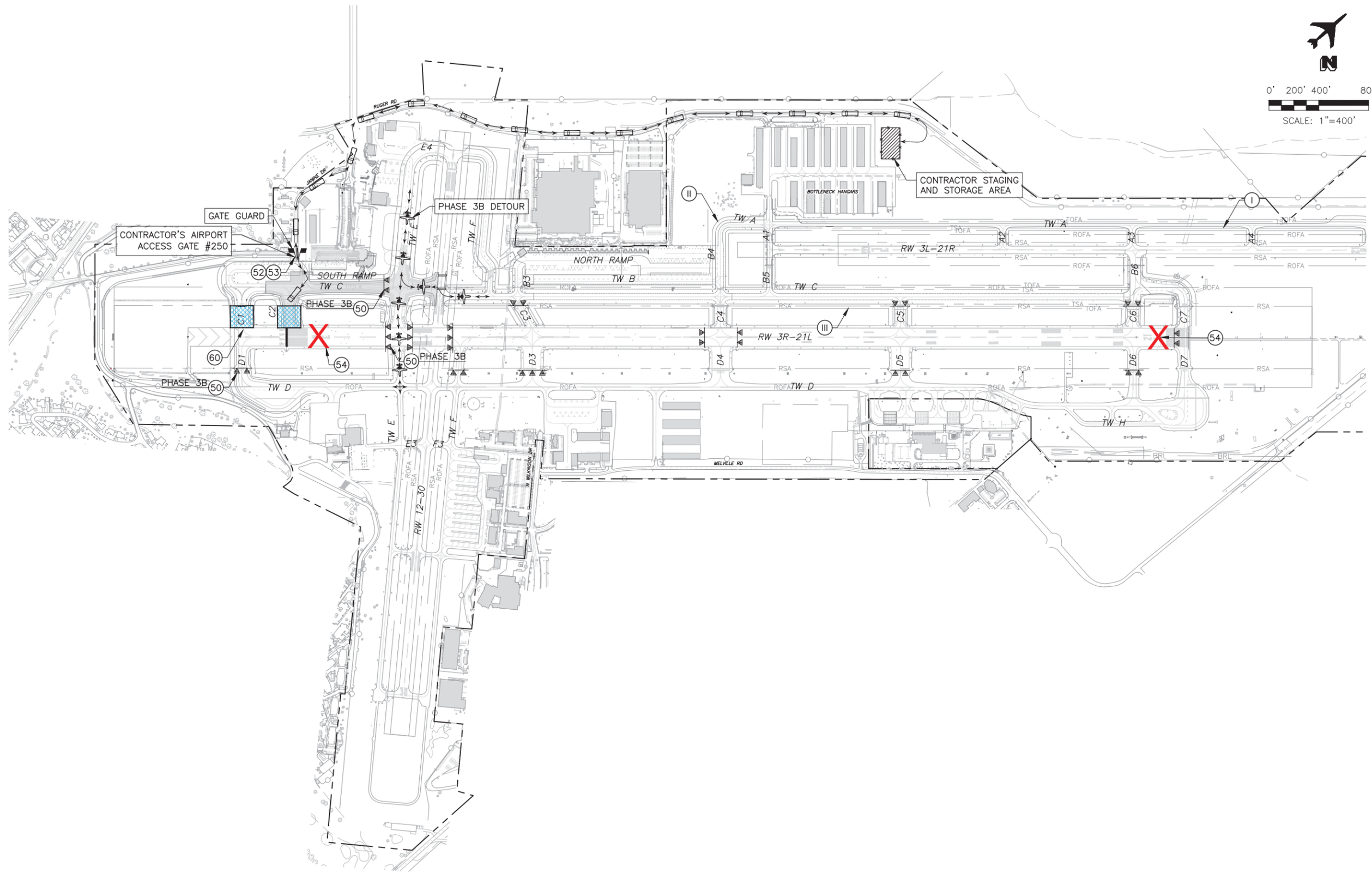
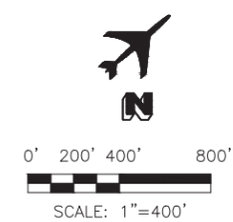
TAXIWAY C RELOCATION

PHASING & BARRICADE PLAN
PHASE 3A

DRN: TW/MS	DES: TCW	CK: MJB	DRAWING	SHEET
DATE: 03/12/20	DATE: 03/12/20	DATE: 03/12/20	G2.6	16 of 164



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- GENERAL CONSTRUCTION NOTES**
- CONSTRUCTION TRAFFIC SHALL YIELD TO AIRCRAFT TRAFFIC AT ALL TIMES.
 - BARRICADE PLACEMENT AND PAVEMENT MARKING OBLITERATION MAY BE ADJUSTED AT THE DISCRETION OF THE CITY AND/OR AIRPORT STAFF TO ACCOMMODATE SPECIFIC AIRCRAFT MOVEMENT NEEDS.
 - REMOVE EXISTING AC PAVEMENT TO LIMITS SHOWN. REMOVE EXISTING ELECTRICAL INFRASTRUCTURE. REMOVE EXISTING DRAINAGE INFRASTRUCTURE. PERFORM GRADING AND INSTALL NEW STORM DRAINAGE INFRASTRUCTURE IN PHASE 3B LIMITS AS REQUIRED TO MAINTAIN DRAINAGE. PREPARE SUBGRADE WITH LIME TREATMENT, INSTALL NEW BASE COURSE AND AC PAVEMENT. INSTALL NEW UNDERGROUND ELECTRICAL INFRASTRUCTURE.
 - OBLITERATE EXISTING HOLD POSITION MARKINGS, REMOVE EXISTING ELECTRICAL INFRASTRUCTURE, PAINT NEW HOLD POSITION MARKINGS AND INSTALL NEW AND SALVAGED ELECTRICAL EQUIPMENT.
 - MAINTAIN ACCESS TO THE EXISTING TERMINAL AT ALL TIMES.
 - ALL WORK MUST BE COMPLETED AT NIGHT AFTER TOWER CLOSES - 10 PM OR AFTER THE LAST COMMERCIAL OPERATION, WHICHEVER IS LATER.

CONSTRUCTION NOTES

50	LOW PROFILE BARRICADES W/ OMNIDIRECTIONAL LIGHTS DET 1, SHT G2.0	NPI
52	TEMPORARY ACCESS GATE	NPI
53	FLAGMEN	NPI
54	LIGHTED X FURNISHED AND MAINTAINED BY CONTRACTOR	NPI
60	BLACKOUT PAINT	NPI

LEGEND

- PHASE 3B (10 NIGHTS, CONCURRENT W/ PH. 3A)
- CONTRACTOR'S HAUL ROUTE
- LOW-PROFILE BARRICADES
- AIRCRAFT ROUTE DURING CONSTRUCTION PHASE
- FLAGMEN
- LIGHTED X

GENERAL NOTES

- RW 3R-21L ROFA = 800' WIDTH
- RW 3R-21L RSA = 500' WIDTH
- RW 3R-21L OFZ = 400' WIDTH
- RW 3L-21R ROFA = 250' WIDTH
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- TW OFA ADG (II) = 131' WIDTH
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- RW 12-30 ROFA = 250' WIDTH
- RW 12-30 RSA = 150' WIDTH
- RW 12-30 OFZ = 250' WIDTH

REVISION	BY	DATE

**CITY OF PRESCOTT
 PRESCOTT REGIONAL AIRPORT**

PRC PROJECT NO 19607 DIBBLE PROJECT NO 1018102.05

TAXIWAY C RELOCATION

**PHASING & BARRICADE PLAN
 PHASE 3B**

DRN: TW/MS	DES: TCW	CK: MJB	DRAWING	SHEET
DATE: 03/12/20	DATE: 03/12/20	DATE: 03/12/20	G2.7	17 of 164

SCALE: 1" = 400'

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