

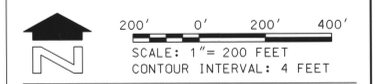
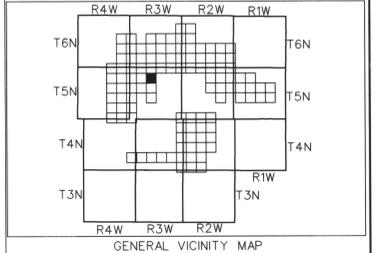


### LEGEND

CONTROL POINT	▲	8029
	△	1393.9
INDEX CONTOUR	—	2066
INTERMEDIATE CONTOUR	—	
INDEX CONTOUR DEPRESSION	—	2066
INTERMEDIATE CONTOUR DEPRESSION	—	
SPOT ELEVATION	x	2067.1
WATER EDGE LINE	○	W/L 45.6
DRAIN / FLOW LINE	—	
HEADWALL	—	
CANAL TOP	—	
CONCRETE DITCH	—	
LIGHT POLE UNDEFINED	⊗	
POLE	○	POWER POLE UNDEFINED
VISIBLE PIPELINE	—	PIPE
TRANSMISSION TOWER	⊗	
GUARDRAIL	—	
UNDEFINED RETAINING WALL	—	
RETAINING WALL W/ WALL	—	
UNDEFINED WALL	—	
UNDEFINED FENCE	—	
TREELINE	—	
TREE	⊗	
ROADS		
ASPHALT	—	ASPH
CONCRETE	—	CONC
DIRT	—	DIRT
TRAIL	—	TRAIL
ASPHALT PARKING	—	
CONCRETE LIMIT LINE	—	
BRIDGE	—	
BUILDING	—	
STORAGE TANK	⊗	
STEEL STRUCTURE	⊗	
BILLBOARD	—	
COMMERCIAL SIGN	—	

NOTES:

VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



200-037	200-038	200-039
200-050	200-051	SEE 2' MAPPING
200-060	200-061	SEE 2' MAPPING

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

NO.	REVISION	BY	DATE
1	See Revision Note	JAS	08/06/03

**FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY**

WITTMANN ADMP  
 4' CONTOURS

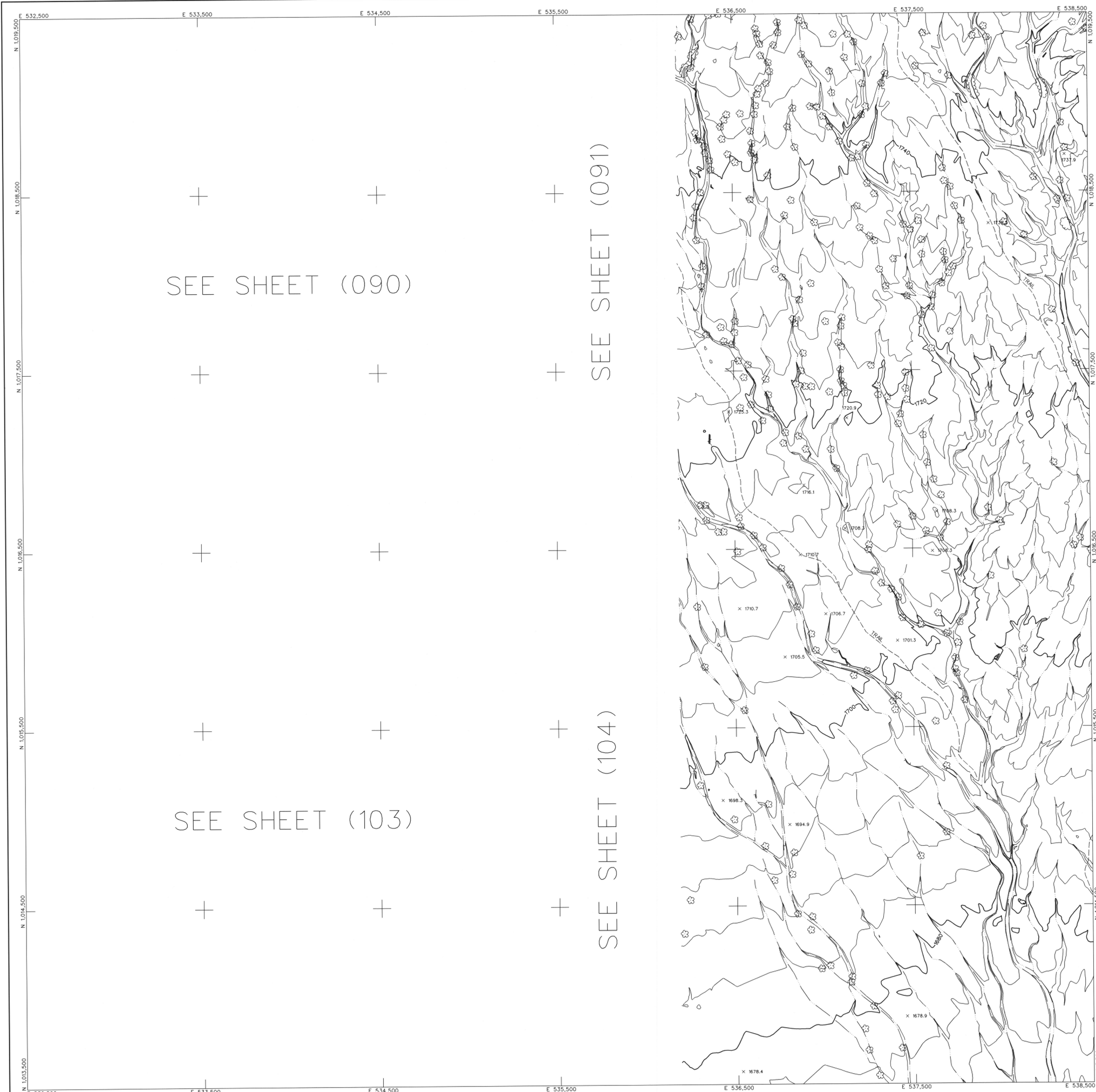
		STEWART GEO TECHNOLOGIES	
		17201 Arroyo Verde Phoenix, Arizona 85024 TEL: 480-949-4400 FAX: 480-949-4401 WWW: www.stewartgeo.com	
DESIGN	BY	DATE	
DESIGN CHK.			
PLANS			
PLANS CHK.			

SHEET 200-051 of 200-10

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

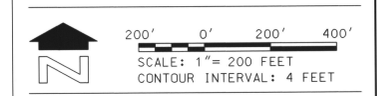
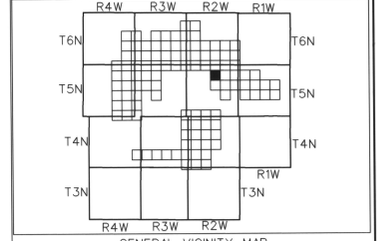
REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.



### LEGEND

CONTROL POINT		8029 1393.9
INDEX CONTOUR		2066
INTERMEDIATE CONTOUR		
INDEX CONTOUR DEPRESSION		2066
INTERMEDIATE CONTOUR DEPRESSION		
SPOT ELEVATION		x 2067.1
WATER EDGE LINE		W/L 45.6
DRAIN / FLOW LINE		
HEADWALL		
CANAL TOP		
CONCRETE DITCH		
LIGHT POLE UNDEFINED		*
POLE		
POWER POLE UNDEFINED		◆
VISIBLE PIPELINE		PIPE
TRANSMISSION TOWER		
GUARDRAIL		
UNDEFINED RETAINING WALL		
RETAINING WALL W/ WALL		
UNDEFINED WALL		
UNDEFINED FENCE		
TREELINE		
TREE		
ROADS		
ASPHALT		ASPH
CONCRETE		CONC
DIRT		DIRT
TRAIL		TRAIL
ASPHALT PARKING		
CONCRETE LIMIT LINE		
BRIDGE		
BUILDING		
STORAGE TANK		
STEEL STRUCTURE		
BILLBOARD		
COMMERCIAL SIGN		

NOTES:  
 VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



200-043	200-044	200-045
SEE 2' MAPPING	200-052	200-053
SEE 2' MAPPING	200-062	200-063

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

NO.	REVISION	BY	DATE
2	See Revision Note	JAS	08/06/03

**FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY**

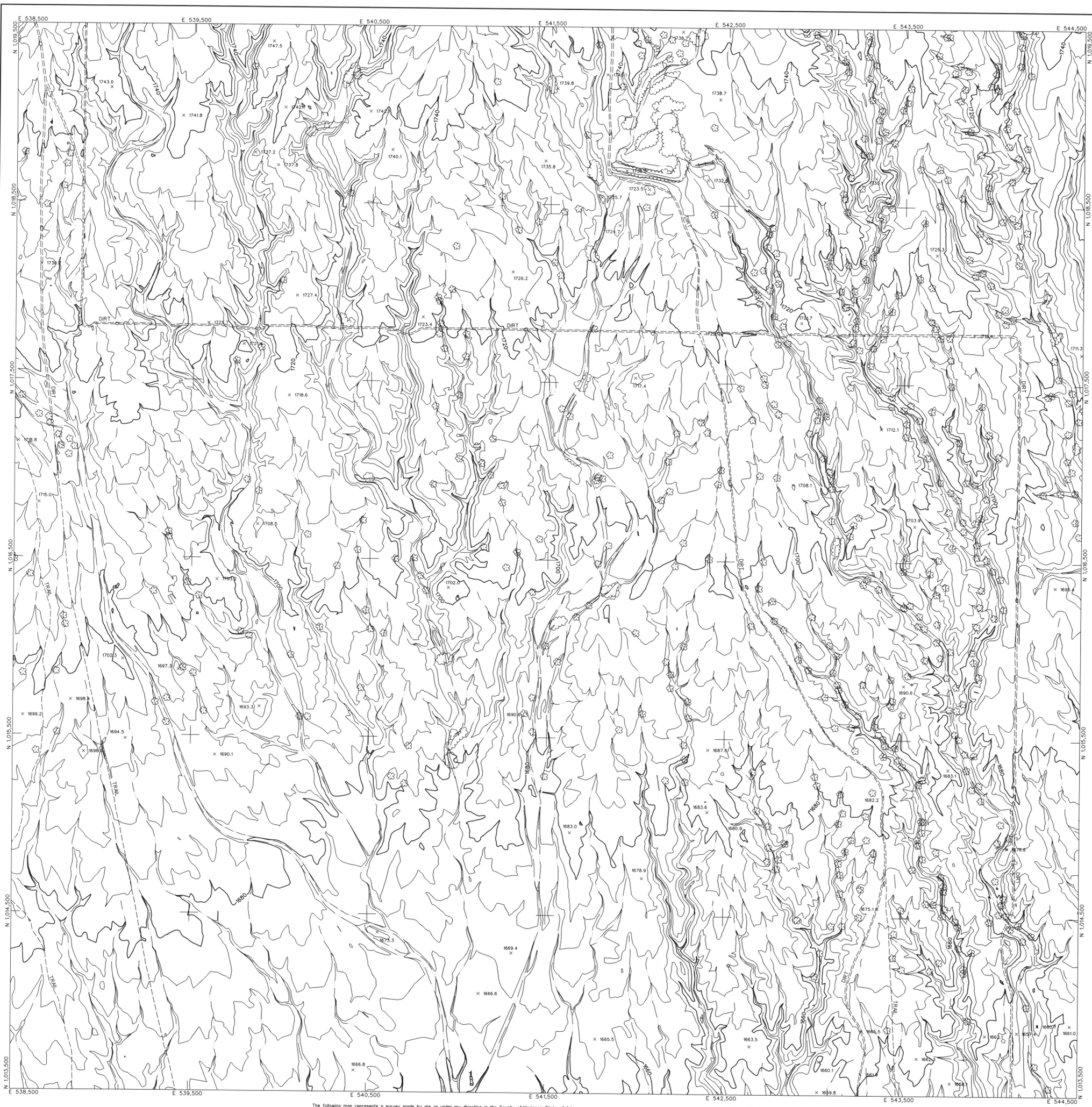
**WITTMANN ADMP  
 4' CONTOURS**

	<b>STEWART GEO TECHNOLOGIES</b>	
	1207 Westinghouse Avenue Mesa, Arizona 85204-1572 TEL: (480) 964-4400 FAX: (480) 964-4401 SET Project No. 02-009	
	BY	DATE
	DESIGN	--
	DESIGN CHK.	--
PLANS	--	
PLANS CHK.	--	

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, James A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

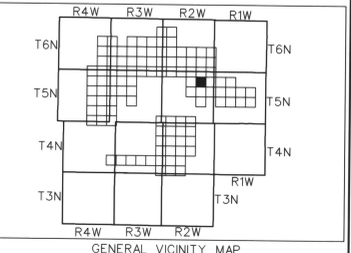
REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.



**LEGEND**

- CONTROL POINT 8029  
1393.9
- INDEX CONTOUR 2066
- INTERMEDIATE CONTOUR
- INDEX CONTOUR DEPRESSION 2066
- INTERMEDIATE CONTOUR DEPRESSION
- SPOT ELEVATION x 2067.1
  
- WATER EDGE LINE W/L45.6
- DRAIN / FLOW LINE
- HEADWALL
- CANAL TOP
- CONCRETE DITCH
- LIGHT POLE UNDEFINED
- POLE POWER POLE UNDEFINED
- VISIBLE PIPELINE PIPE
- TRANSMISSION TOWER
- GUARDRAIL
- UNDEFINED RETAINING WALL
- RETAINING WALL W/ WALL
- UNDEFINED WALL
- UNDEFINED FENCE
  
- TREELINE
- TREE
  
- ROADS
- ASPHALT
- CONCRETE
- DIRT
- TRAIL
  
- ASPHALT PARKING
- CONCRETE LIMIT LINE
- BRIDGE
- BUILDING
- STORAGE TANK
- STEEL STRUCTURE
- BILLBOARD
- COMMERCIAL SIGN

NOTES:  
 VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



200-044	200-045	200-046
200-052	200-053	200-054
200-062	200-063	200-064

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

NO.	REVISION	DATE
1	See Revision Note	JAS 08/06/03

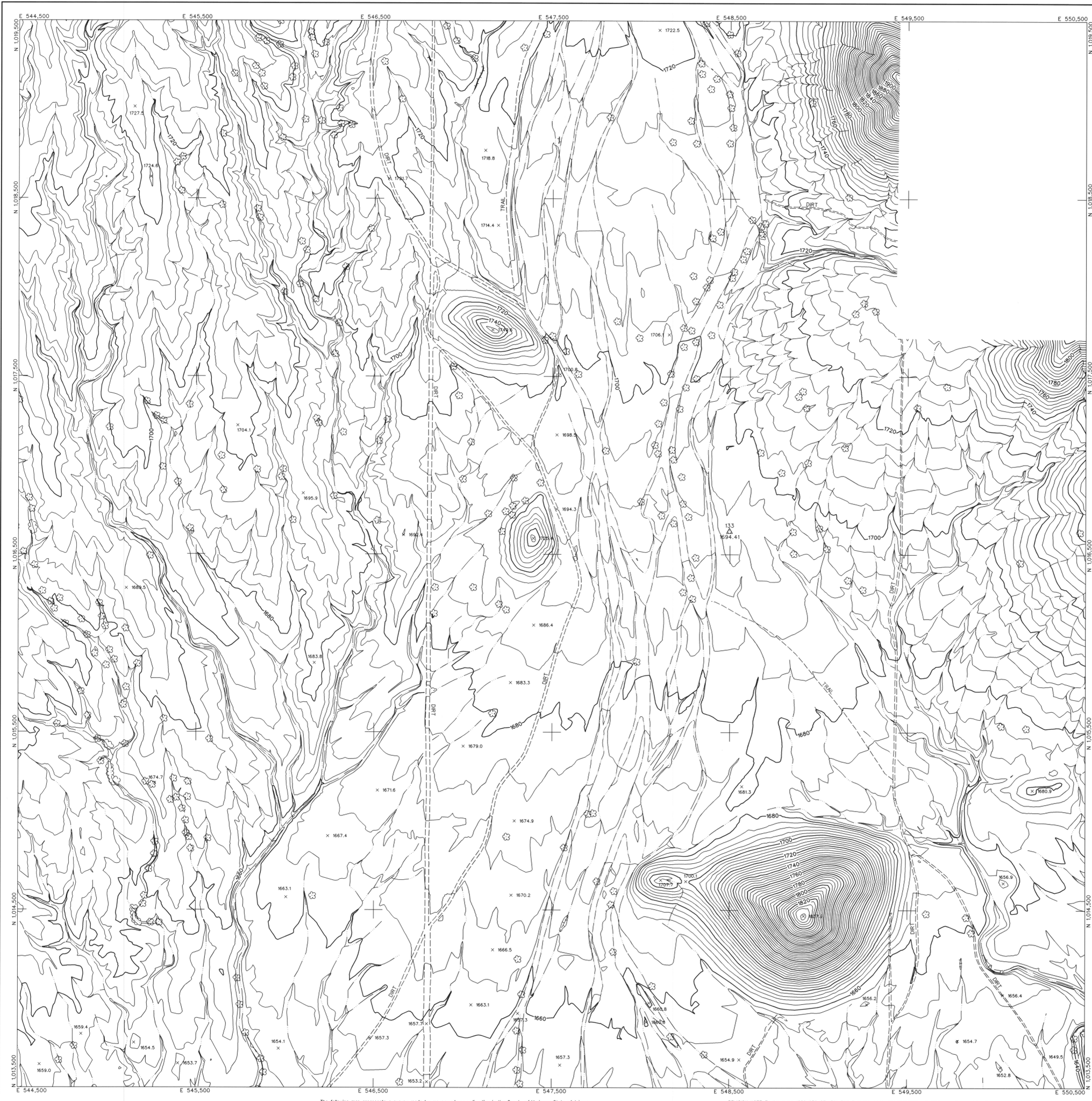
**FLOOD CONTROL DISTRICT OF MARICOPA COUNTY**

**WITTMANN ADMP  
 4' CONTOURS**

	BY	DATE
	DESIGN	---
	DESIGN CHK.	---
	PLANS	---
PLANS CHK.	---	

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

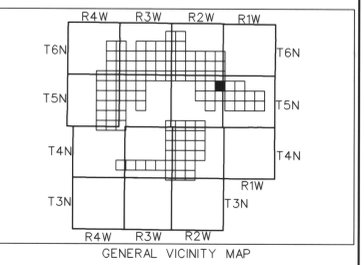
REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to the delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDM. On June 26, 2003, FCDM desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. The revision reflects those changes requested by FCDM on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.



**LEGEND**

- CONTROL POINT 8029  
1393.9
- INDEX CONTOUR 2066
- INTERMEDIATE CONTOUR 2066
- INDEX CONTOUR DEPRESSION 2066
- INTERMEDIATE CONTOUR DEPRESSION 2066.1
- SPOT ELEVATION x 2067.1
  
- WATER EDGE LINE W/L 45.6
- DRAIN / FLOW LINE
- HEADWALL
- CANAL TOP
- CONCRETE DITCH
- LIGHT POLE UNDEFINED \*
- POLE POWER POLE UNDEFINED \*
- VISIBLE PIPELINE PIPE
- TRANSMISSION TOWER GUARDRAIL
- UNDEFINED RETAINING WALL
- RETAINING WALL W/ WALL
- UNDEFINED WALL
- UNDEFINED FENCE
  
- TREELINE
- TREE
  
- ROADS
- ASPHALT ASPH
- CONCRETE CONC
- DIRT DIRT
- TRAIL TRAIL
  
- ASPHALT PARKING
- CONCRETE LIMIT LINE
- BRIDGE
- BUILDING
- STORAGE TANK
- STEEL STRUCTURE
- BILLBOARD
- COMMERCIAL SIGN

NOTES:  
 VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



200' 0' 200' 400'  
 SCALE: 1" = 200 FEET  
 CONTOUR INTERVAL: 4 FEET

200-045	200-046	
200-053	200-054	200-055
200-063	200-064	200-065

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

NO.	REVISION	DATE
1	See Revision Note	JAS 08/06/03

**FLOOD CONTROL DISTRICT OF MARICOPA COUNTY**

**WITTMANN ADMP  
 4' CONTOURS**

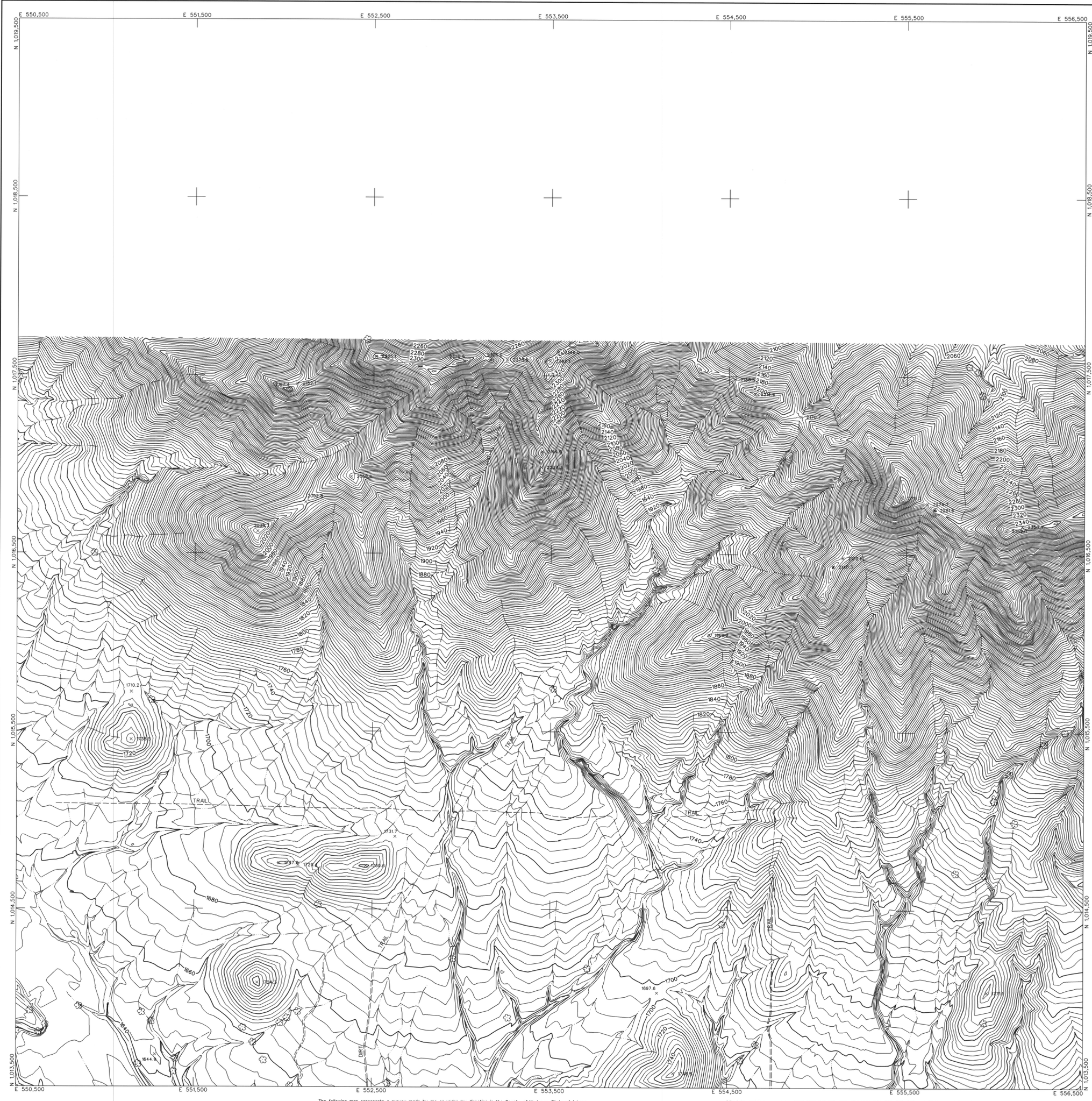
	BY	DATE
	DESIGN	--
	DESIGN CHK.	--
	PLANS	--
	PLANS CHK.	--

**STEWART GEO TECHNOLOGIES**  
 1700  
 From California 8024-5722  
 TEL: (949) 445-7400 FAX: (949) 445-4001  
 507 Project No. 02-050

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown herein complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

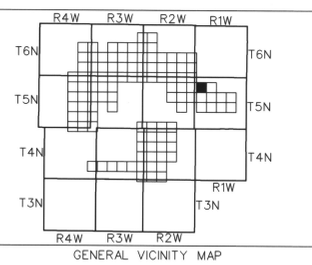
REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.



**LEGEND**

- CONTROL POINT 8029  
1393.9
- INDEX CONTOUR 2066
- INTERMEDIATE CONTOUR
- INDEX CONTOUR DEPRESSION 2066
- INTERMEDIATE CONTOUR DEPRESSION
- SPOT ELEVATION x 2067.1
  
- WATER EDGE LINE W/L 45.6
- DRAIN / FLOW LINE
- HEADWALL
- CANAL TOP
- CONCRETE DITCH
- LIGHT POLE UNDEFINED \*
- POLE o POWER POLE UNDEFINED \*
- VISIBLE PIPELINE PIPE
- TRANSMISSION TOWER TOWER
- GUARDRAIL
- UNDEFINED RETAINING WALL
- RETAINING WALL W/ WALL
- UNDEFINED WALL
- UNDEFINED FENCE
  
- TREELINE TREELINE
- TREE TREE
  
- ROADS
- ASPHALT ASPH
- CONCRETE CONC
- DIRT DIRT
- TRAIL TRAIL
  
- ASPHALT PARKING
- CONCRETE LIMIT LINE
- BRIDGE
- BUILDING
- STORAGE TANK
- STEEL STRUCTURE
- BILLBOARD
- COMMERCIAL SIGN

NOTES:  
 VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



200-046		
200-054	200-055	200-056
200-064	200-065	200-066

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"-200' SCALE MAP SHEET

NO.	REVISION	BY	DATE
1	See Revision Note	JAS	08/06/03

**FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY**

WITTMANN ADMP  
 4' CONTOURS

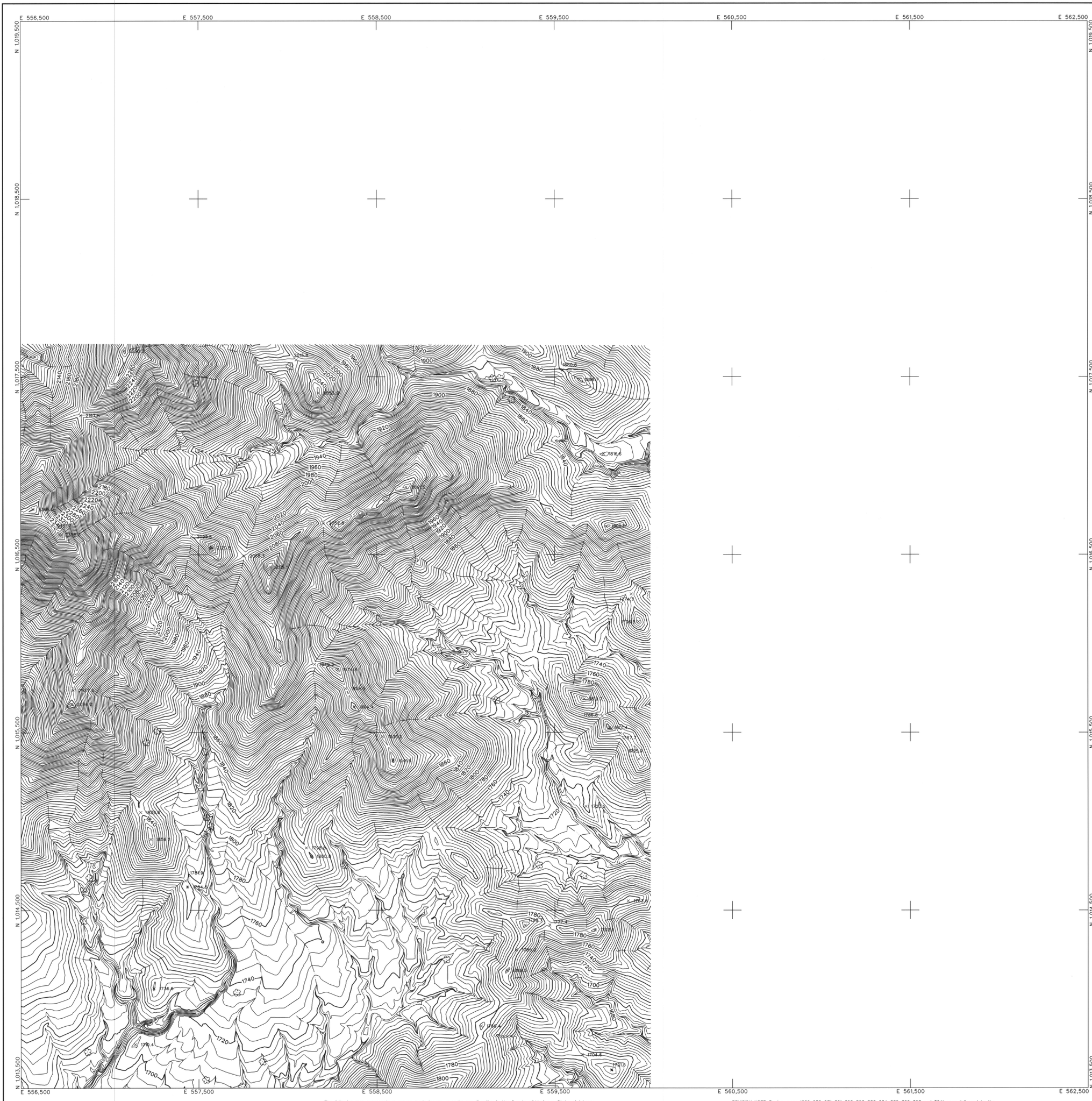


STEWART GEO TECHNOLOGIES		BY	DATE
DESIGN			
DESIGN CHK.			
PLANS			
PLANS CHK.			

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, James A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal defined below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

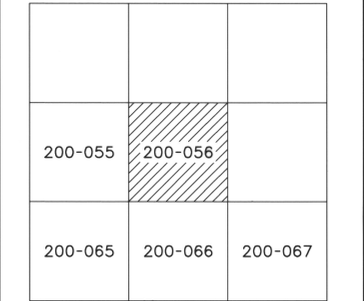
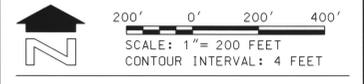
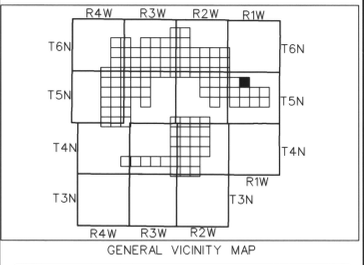
REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.



### LEGEND

CONTROL POINT		8029
		1393.9
INDEX CONTOUR		2066
INTERMEDIATE CONTOUR		
INDEX CONTOUR DEPRESSION		2066
INTERMEDIATE CONTOUR DEPRESSION		
SPOT ELEVATION		X 2067.1
WATER EDGE LINE		W/L 45.6
DRAIN / FLOW LINE		
HEADWALL		
CANAL TOP		
CONCRETE DITCH		
LIGHT POLE UNDEFINED		
POLE		POWER POLE UNDEFINED
VISIBLE PIPELINE		PIPE
TRANSMISSION TOWER		
GUARDRAIL		
UNDEFINED RETAINING WALL		
RETAINING WALL W/ WALL		
UNDEFINED WALL		
UNDEFINED FENCE		
TREELINE		
TREE		
ROADS		
ASPHALT		ASPH
CONCRETE		CONC
DIRT		DIRT
TRAIL		TRAIL
ASPHALT PARKING		
CONCRETE LIMIT LINE		
BRIDGE		
BUILDING		
STORAGE TANK		
STEEL STRUCTURE		
BILLBOARD		
COMMERCIAL SIGN		

NOTES:  
 VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



NO.	REVISION	BY	DATE
1	See Revision Note	JAS	08/06/03

**FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY**

WITTMANN ADMP  
 4' CONTOURS

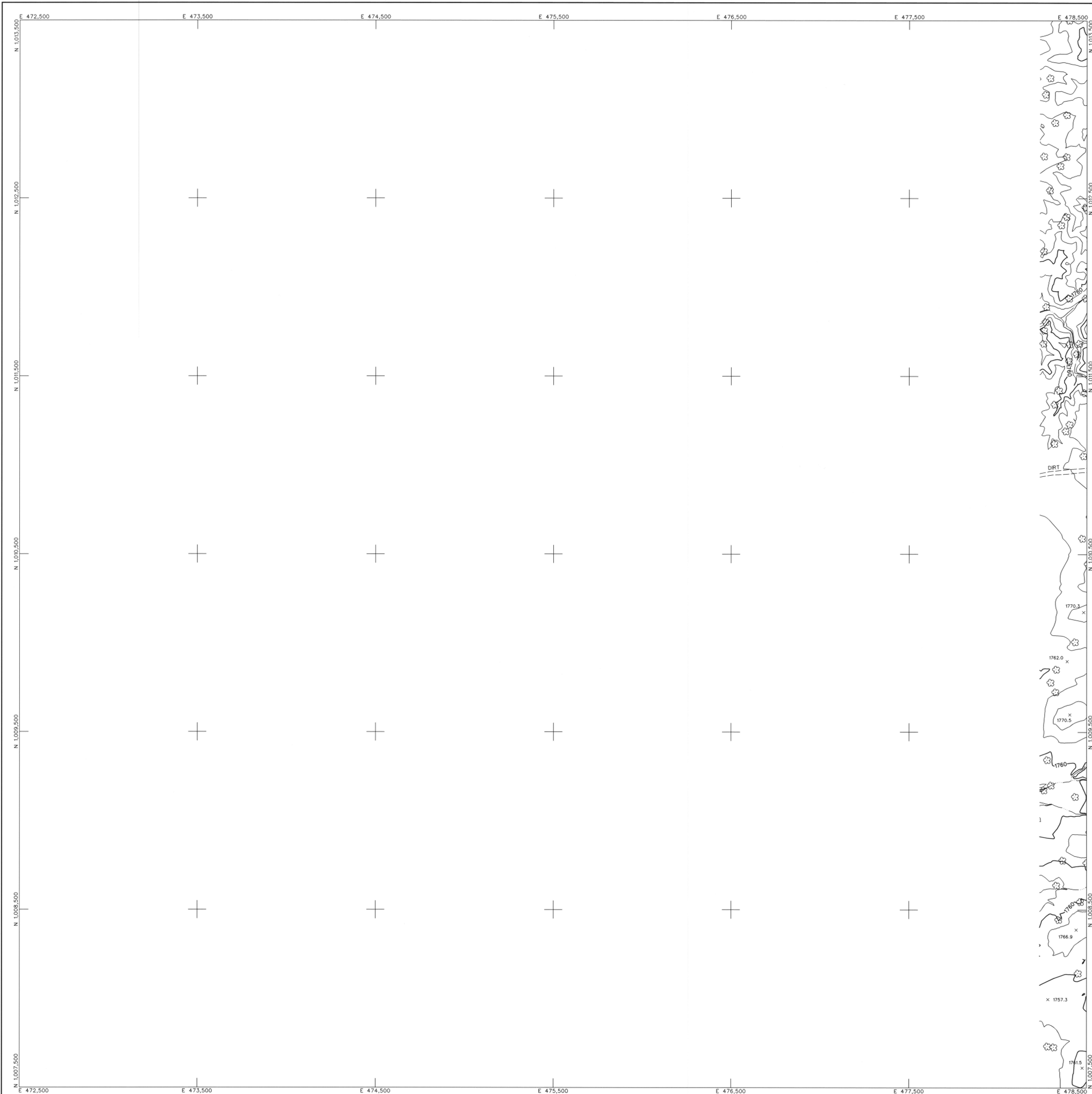
		BY	DATE
		DESIGN	
		DESIGN CHK.	
		PLANS	
		PLANS CHK.	

SHEET 200-056 of 200-10

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, James A. Satelich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

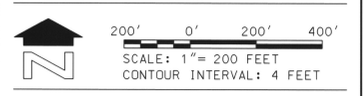
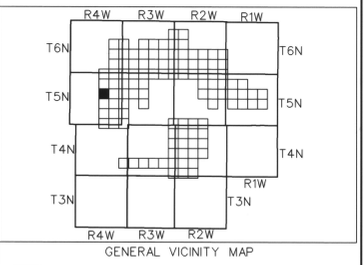
REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDCM) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDCM. On June 26, 2003, FCDCM desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDCM on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.



### LEGEND

CONTROL POINT	8029
	1393.9
INDEX CONTOUR	2066
INTERMEDIATE CONTOUR	
INDEX CONTOUR DEPRESSION	2066
INTERMEDIATE CONTOUR DEPRESSION	
SPOT ELEVATION	x 2067.1
WATER EDGE LINE	W/L 45.6
DRAIN / FLOW LINE	
HEADWALL	
CANAL TOP	
CONCRETE DITCH	
LIGHT POLE UNDEFINED	*
POLE	o
POWER POLE UNDEFINED	◆
VISIBLE PIPELINE	PIPE
TRANSMISSION TOWER	
GUARDRAIL	
UNDEFINED RETAINING WALL	
RETAINING WALL W/ WALL	
UNDEFINED WALL	
UNDEFINED FENCE	
TREELINE	
TREE	
ROADS	
ASPHALT	ASPH
CONCRETE	COND
DIRT	DIRT
TRAIL	TRAIL
ASPHALT PARKING	
CONCRETE LIMIT LINE	
BRIDGE	
BUILDING	
STORAGE TANK	TANK
STEEL STRUCTURE	
BILLBOARD	
COMMERCIAL SIGN	

NOTES:  
 VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



200-047	200-048
200-057	200-058
200-069	200-070

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

NO.	REVISION	BY	DATE
2	See Revision Note	JAS	08/08/03

**FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY**

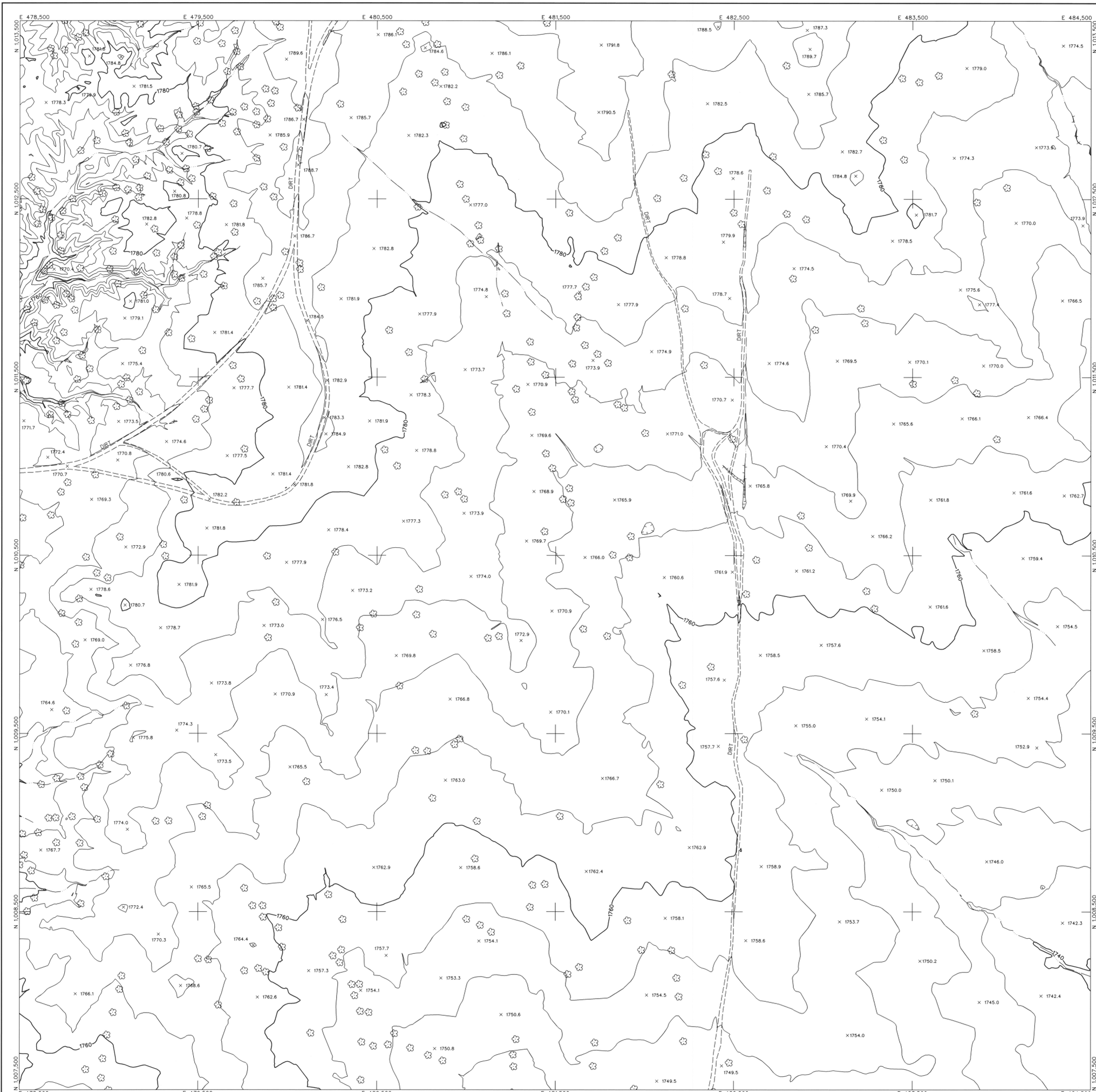
WITTMANN ADMP  
 4' CONTOURS

	STEWART GEO TECHNOLOGIES	
	BY	DATE
	DESIGN CHK.	--
	PLANS CHK.	--

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

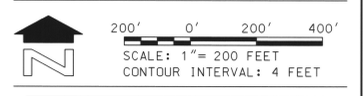
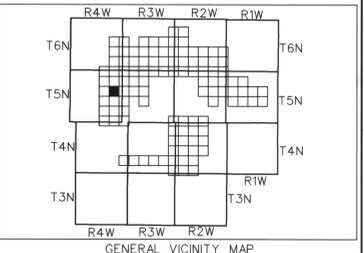
REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.



### LEGEND

CONTROL POINT	8029
INDEX CONTOUR	1393.9
INTERMEDIATE CONTOUR	2066
INDEX CONTOUR DEPRESSION	2066
INTERMEDIATE CONTOUR DEPRESSION	2066
SPOT ELEVATION	2067.1
WATER EDGE LINE	W/L 45.6
DRAIN / FLOW LINE	
HEADWALL	
CANAL TOP	
CONCRETE DITCH	
LIGHT POLE UNDEFINED	*
POLE	○
POWER POLE UNDEFINED	◆
VISIBLE PIPELINE	PIPE
TRANSMISSION TOWER	
GUARDRAIL	
UNDEFINED RETAINING WALL	
RETAINING WALL W/ WALL	
UNDEFINED WALL	
UNDEFINED FENCE	
TREELINE	
TREE	
ROADS	
ASPHALT	ASPH
CONCRETE	CONC
DIRT	DIRT
TRAIL	TRAIL
ASPHALT PARKING	
CONCRETE LIMIT LINE	
BRIDGE	
BUILDING	
STORAGE TANK	
STEEL STRUCTURE	
BILLBOARD	
COMMERCIAL SIGN	

NOTES:  
 VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



200-047	200-048	200-049
200-057	200-058	200-059
200-069	200-070	200-071

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

NO.	REVISION	DATE
1	See Revision Note	JAS 08/06/03

**FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY**

WITTMANN ADMP  
 4' CONTOURS

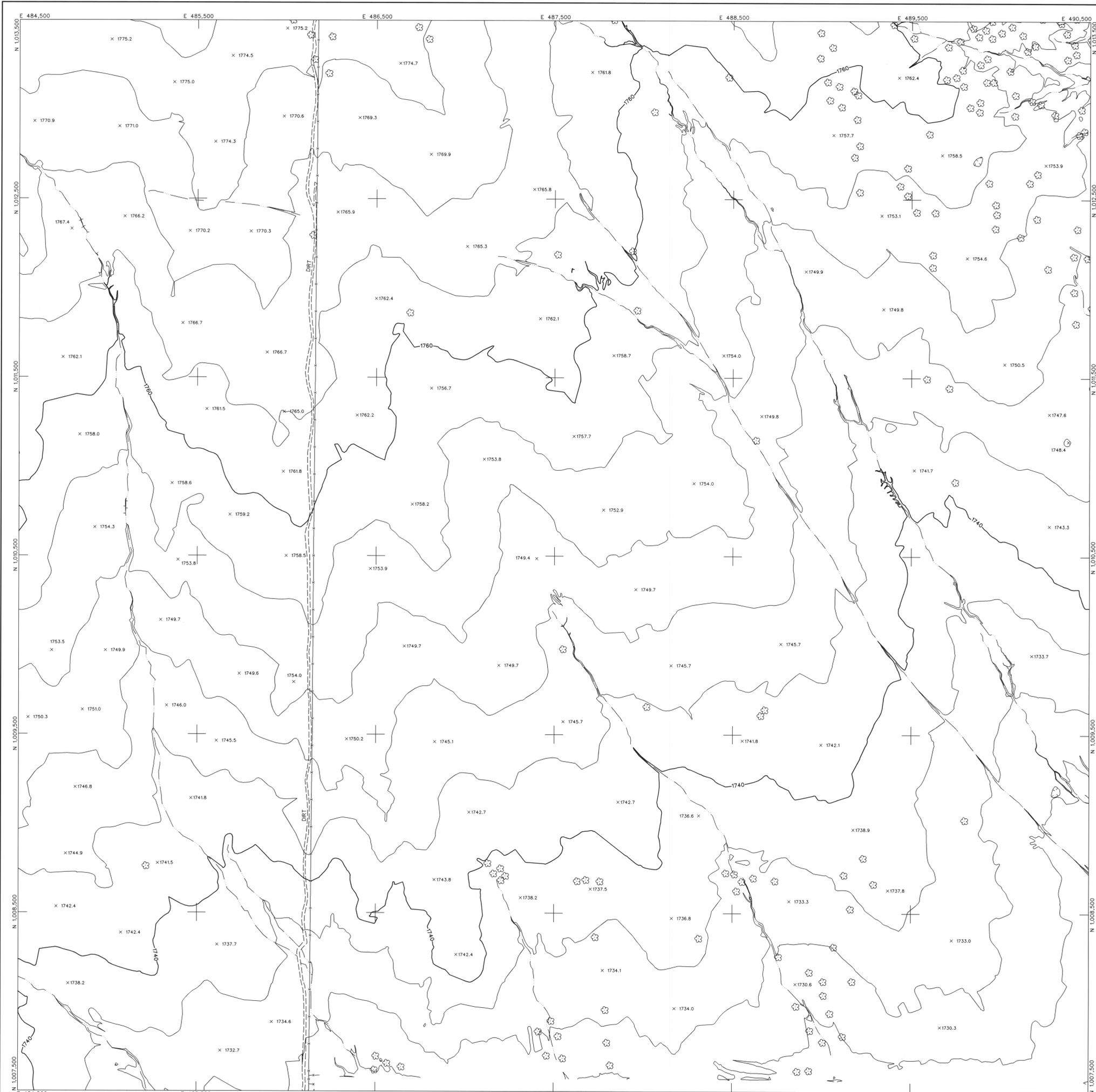
<b>STEWART GEO TECHNOLOGIES</b>		
<small>1520 University Avenue        Mesa, Arizona 85204        TEL: (480) 944-1000 FAX: (480) 944-1001        WWW: STEWARTGEO.COM</small>		
DESIGN	BY	DATE
DESIGN CHK.		
PLANS		
PLANS CHK.		

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown herein complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.

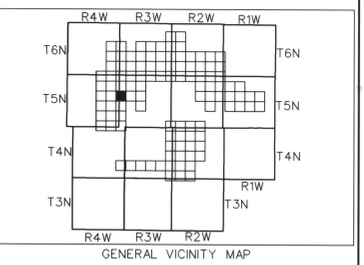




**LEGEND**

- CONTROL POINT 8029  
1393.9
- INDEX CONTOUR 2066
- INTERMEDIATE CONTOUR 2066
- INDEX CONTOUR DEPRESSION 2066
- INTERMEDIATE CONTOUR DEPRESSION 2066
- SPOT ELEVATION x 2067.1
  
- WATER EDGE LINE W/L 45.6
- DRAIN / FLOW LINE
- HEADWALL
- CANAL TOP
- CONCRETE DITCH
- LIGHT POLE UNDEFINED \*
- POLE ○ POWER POLE UNDEFINED ●
- VISIBLE PIPELINE PIPE
- TRANSMISSION TOWER
- GUARDRAIL
- UNDEFINED RETAINING WALL
- RETAINING WALL W/ WALL
- UNDEFINED WALL
- UNDEFINED FENCE
  
- TREELINE
- TREE
  
- ROADS
- ASPHALT
- CONCRETE
- DIRT
- TRAIL
  
- ASPHALT PARKING
- CONCRETE LIMIT LINE
- BRIDGE
- BUILDING
- STORAGE TANK
- STEEL STRUCTURE
- BILLBOARD
- COMMERCIAL SIGN

NOTES:  
 VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



200-048	200-049	200-050
200-058	200-059	200-060
200-070	200-071	

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

NO.	REVISION	JAS	08/06/03
		BY	DATE

**FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY**

WITTMANN ADMP  
 4' CONTOURS

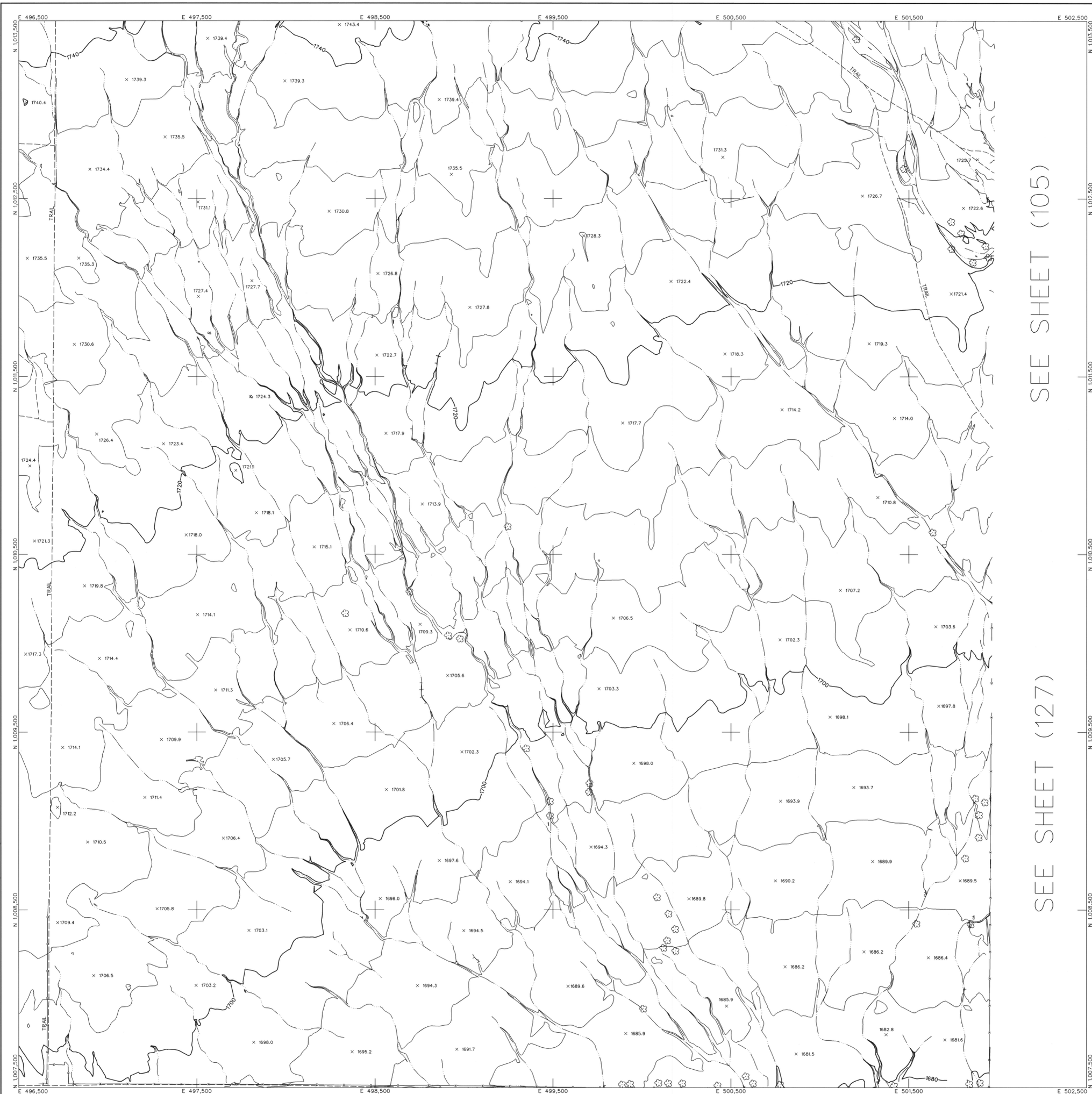
	<b>STEWART GEO TECHNOLOGIES</b>	
	DESIGN	BY
	DESIGN CHK.	DATE
	PLANS	
PLANS CHK.		

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown herein complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.

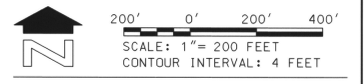
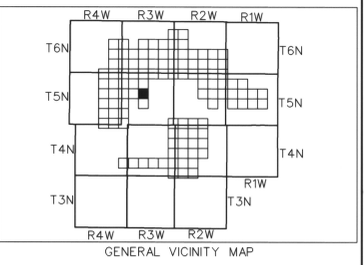




### LEGEND

CONTROL POINT	▲	8029
INDEX CONTOUR	—	1393.9
INTERMEDIATE CONTOUR	—	2066
INDEX CONTOUR DEPRESSION	—	2066
INTERMEDIATE CONTOUR DEPRESSION	—	2066
SPOT ELEVATION	×	2067.1
WATER EDGE LINE	○	W/L 45.6
DRAIN / FLOW LINE	—	
HEADWALL	—	
CANAL TOP	—	
CONCRETE DITCH	—	
LIGHT POLE UNDEFINED	✱	
POLE	○	POWER POLE UNDEFINED
VISIBLE PIPELINE	—	PIPE
TRANSMISSION TOWER	—	
GUARDRAIL	—	
UNDEFINED RETAINING WALL	—	
RETAINING WALL W/ WALL	—	
UNDEFINED WALL	—	
UNDEFINED FENCE	—	
TREELINE	—	
TREE	—	
ROADS		
ASPHALT	—	ASPH
CONCRETE	—	COND
DIRT	—	DIRT
TRAIL	—	TRAIL
ASPHALT PARKING	—	
CONCRETE LIMIT LINE	—	
BRIDGE	—	
BUILDING	—	
STORAGE TANK	—	
STEEL STRUCTURE	—	
BILLBOARD	—	
COMMERCIAL SIGN	—	

NOTES:  
 VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1995.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



200-050	200-051	
200-060	200-061	SEE 2' MAPPING
SEE 2' MAPPING	200-072	SEE 2' MAPPING

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200 SCALE MAP SHEET

2	See Revision Note	JAS	08/08/03
NO.	REVISION	BY	DATE

**FLOOD CONTROL DISTRICT  
OF MARICOPA COUNTY**

WITTMANN ADMP  
4' CONTOURS

	STEWART GEO TECHNOLOGIES	
	BY	DATE
	DESIGN	—
	DESIGN CHK.	—
	PLANS	—
PLANS CHK.	—	

SHEET 200-061 of 200-110

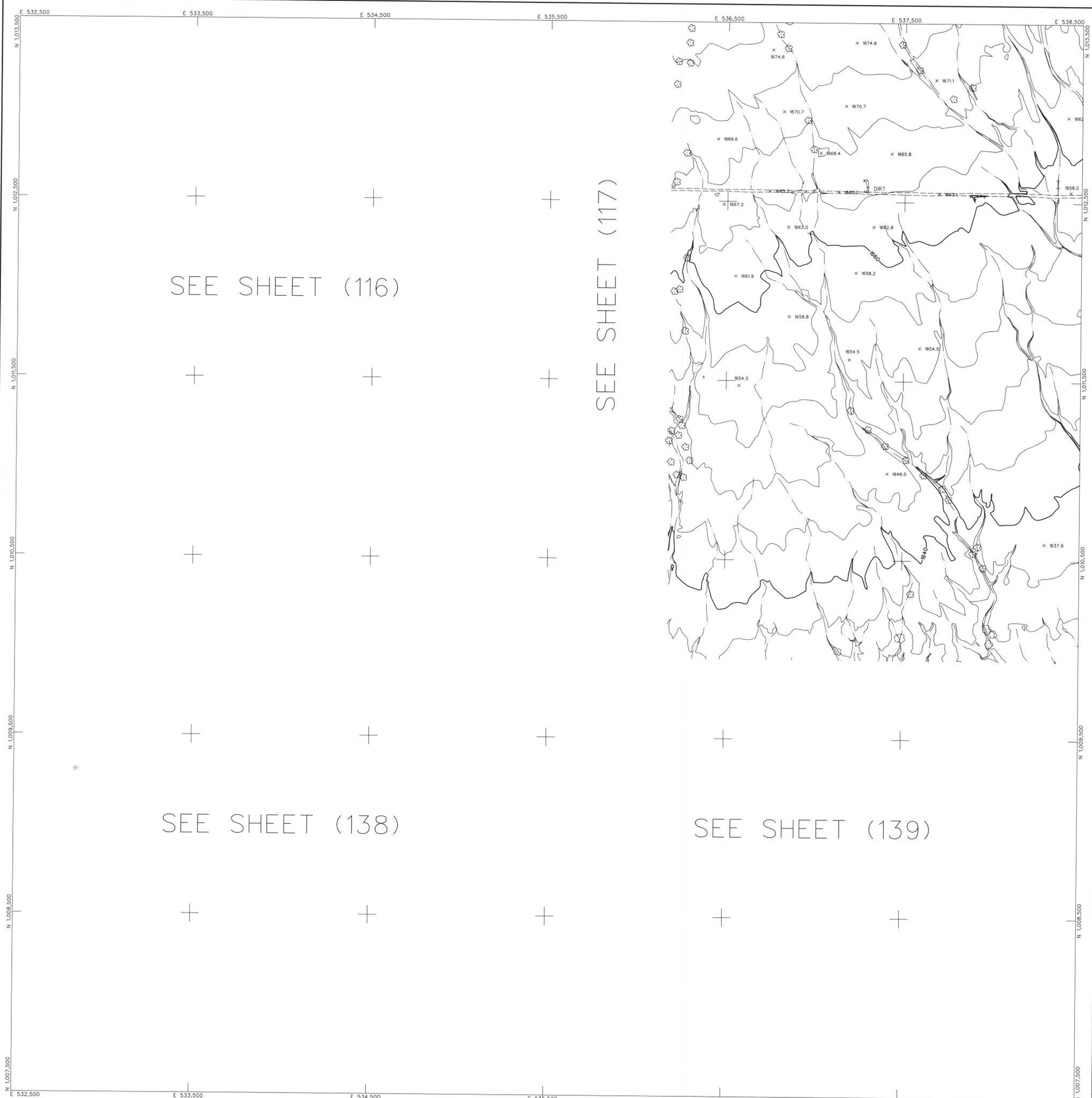
SEE SHEET (105)

SEE SHEET (127)

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, James A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

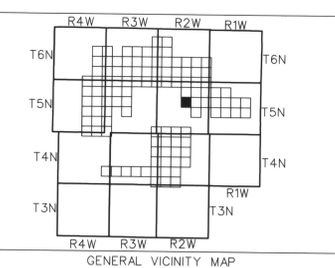
REVISION NOTE: Twelve maps (260, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.



**LEGEND**

- CONTROL POINT 8029  
1393.9
- INDEX CONTOUR 2066
- INTERMEDIATE CONTOUR
- INDEX CONTOUR DEPRESSION 2066
- INTERMEDIATE CONTOUR DEPRESSION
- SPOT ELEVATION x 2067.1
- WATER EDGE LINE W/L 45.6
- DRAIN / FLOW LINE
- HEADWALL
- CANAL TOP
- CONCRETE DITCH
- LIGHT POLE UNDEFINED \*
- POLE POWER POLE UNDEFINED
- VISIBLE PIPELINE PIPE
- TRANSMISSION TOWER
- GUARDRAIL
- UNDEFINED RETAINING WALL
- RETAINING WALL W/ WALL
- UNDEFINED WALL
- UNDEFINED FENCE
- TREELINE
- TREE
- ROADS
- ASPHALT ASPH
- CONCRETE CONC
- DIRT DIRT
- TRAIL TRAIL
- ASPHALT PARKING
- CONCRETE LIMIT LINE
- BRIDGE
- BUILDING
- STORAGE TANK
- STEEL STRUCTURE
- BILLBOARD
- COMMERCIAL SIGN

NOTES:  
 VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



SEE 2' MAPPING	200-052	200-053
	200-062	200-063
	SEE 2' MAPPING	200-073

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

2	See Revision Note	JAS	08/06/03
NO.	REVISION	BY	DATE

**FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY**

WITTMANN ADMP  
 4' CONTOURS



STEWART GEO TECHNOLOGIES	
DESIGN	BY DATE
DESIGN CHK.	BY DATE
PLANS	BY DATE
PLANS CHK.	BY DATE

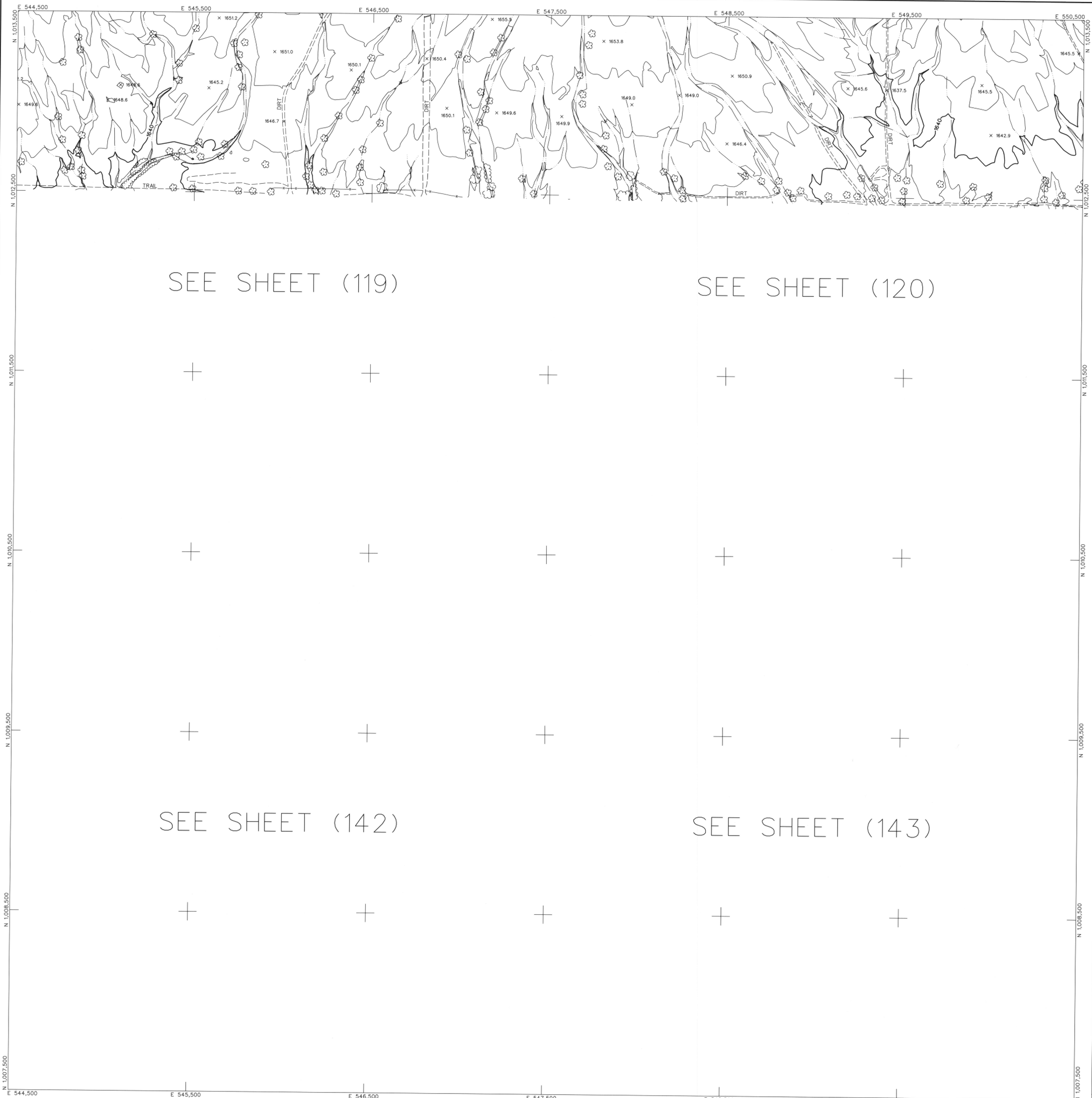
SHEET 200-062 of 200-110

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, James A. Satalic, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.





SEE SHEET (119)

SEE SHEET (120)

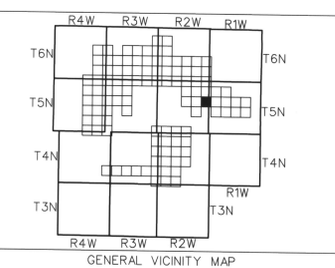
SEE SHEET (142)

SEE SHEET (143)

**LEGEND**

- CONTROL POINT 8029  
1393.9
- INDEX CONTOUR 2066
- INTERMEDIATE CONTOUR
- INDEX CONTOUR DEPRESSION 2066
- INTERMEDIATE CONTOUR DEPRESSION
- SPOT ELEVATION x 2067.1
- WATER EDGE LINE W/L 45.6
- DRAIN / FLOW LINE
- HEADWALL
- CANAL TOP
- CONCRETE DITCH
- LIGHT POLE UNDEFINED \*
- POLE POWER POLE UNDEFINED
- VISIBLE PIPELINE PIPE
- TRANSMISSION TOWER
- GUARDRAIL
- UNDEFINED RETAINING WALL
- RETAINING WALL W/ WALL
- UNDEFINED WALL
- UNDEFINED FENCE
- TREELINE
- TREE
- ROADS
- ASPHALT
- CONCRETE
- DIRT
- TRAIL
- ASPHALT PARKING
- CONCRETE LIMIT LINE
- BRIDGE
- BUILDING
- STORAGE TANK
- STEEL STRUCTURE
- BILLBOARD
- COMMERCIAL SIGN

**NOTES:**  
 VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



200-053	200-054	200-055
200-063	200-064	200-065
200-073	SEE 2' MAPPING	200-074

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

2	See Revision Note	JAS	08/06/03
NO.	REVISION	BY	DATE

**FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY**

**WITTMANN ADMP  
 4' CONTOURS**



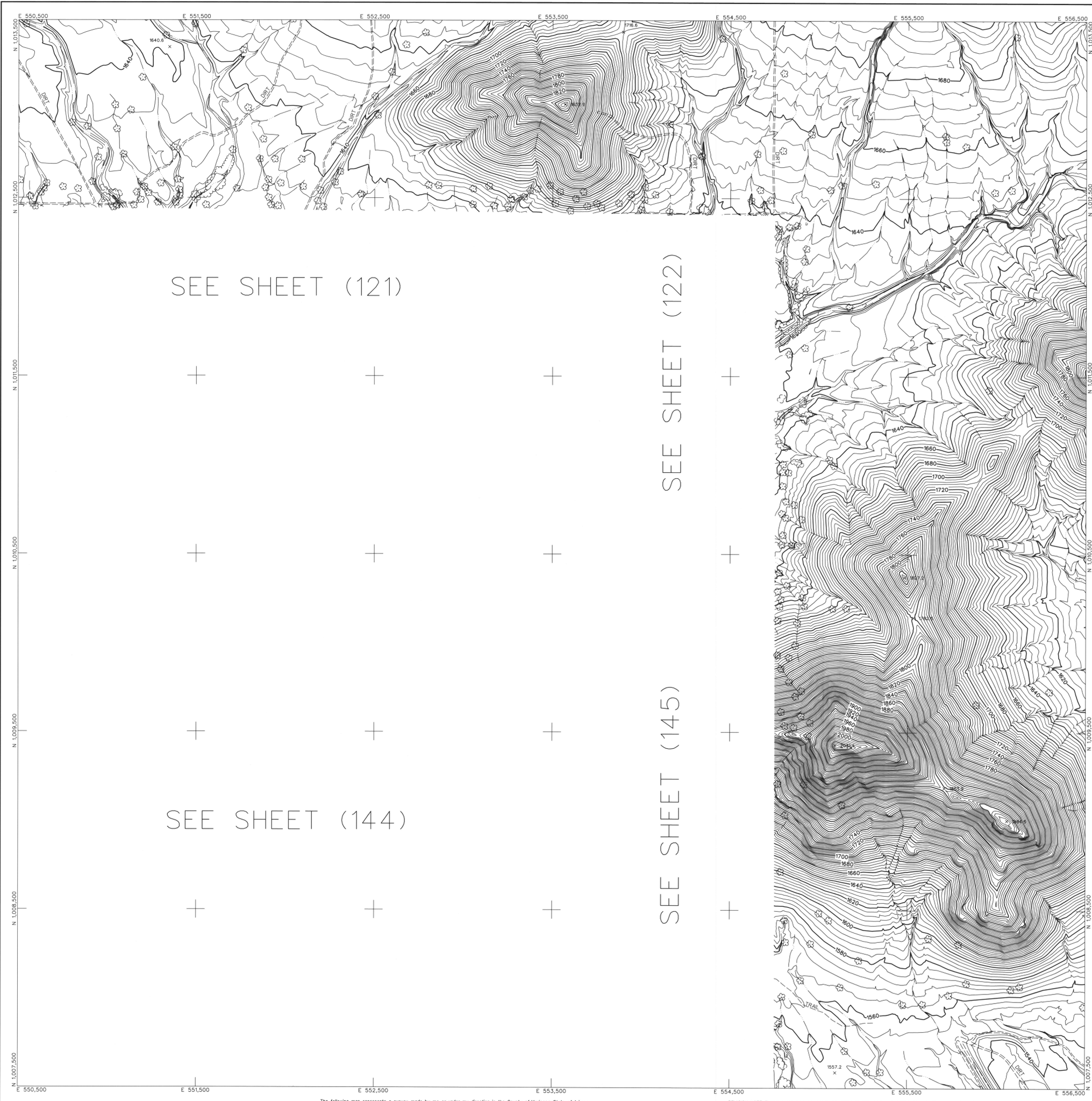
<b>STEWART GEO TECHNOLOGIES</b>	
<small>1200 West McDowell        Phoenix, Arizona 85004-3721        TEL: (602) 944-4300 FAX: (602) 944-4400        SPT Project No. 02-050</small>	
BY	DATE
DESIGN	---
DESIGN CHK.	---
PLANS	---
PLANS CHK.	---

SHEET 200-064 of 200-110

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35328, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.

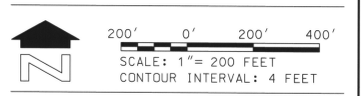
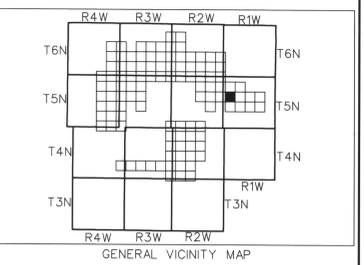


### LEGEND

CONTROL POINT		8029 1393.9
INDEX CONTOUR		2066
INTERMEDIATE CONTOUR		
INDEX CONTOUR DEPRESSION		2066
INTERMEDIATE CONTOUR DEPRESSION		
SPOT ELEVATION		x 2067.1
WATER EDGE LINE		W/L 45.6
DRAIN / FLOW LINE		
HEADWALL		
CANAL TOP		
CONCRETE DITCH		
LIGHT POLE UNDEFINED		
POLE		
POWER POLE UNDEFINED		
VISIBLE PIPELINE		PIPE
TRANSMISSION TOWER		
GUARDRAIL		
UNDEFINED RETAINING WALL		
RETAINING WALL W/ WALL		
UNDEFINED WALL		
UNDEFINED FENCE		
TREELINE		
TREE		
ROADS		
ASPHALT		ASPH
CONCRETE		CONC
DIRT		DIRT
TRAIL		TRAIL
ASPHALT PARKING		
CONCRETE LIMIT LINE		
BRIDGE		
BUILDING		
STORAGE TANK		
STEEL STRUCTURE		
BILLBOARD		
COMMERCIAL SIGN		

NOTES:

VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



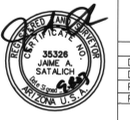
200-054	200-055	200-056
200-064	200-065	200-066
SEE 2' MAPPING	200-074	200-075

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

NO.	REVISION	BY	DATE
1	See Revision Note	JAS	08/06/03

**FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY**

WITTMANN ADMP  
 4' CONTOURS

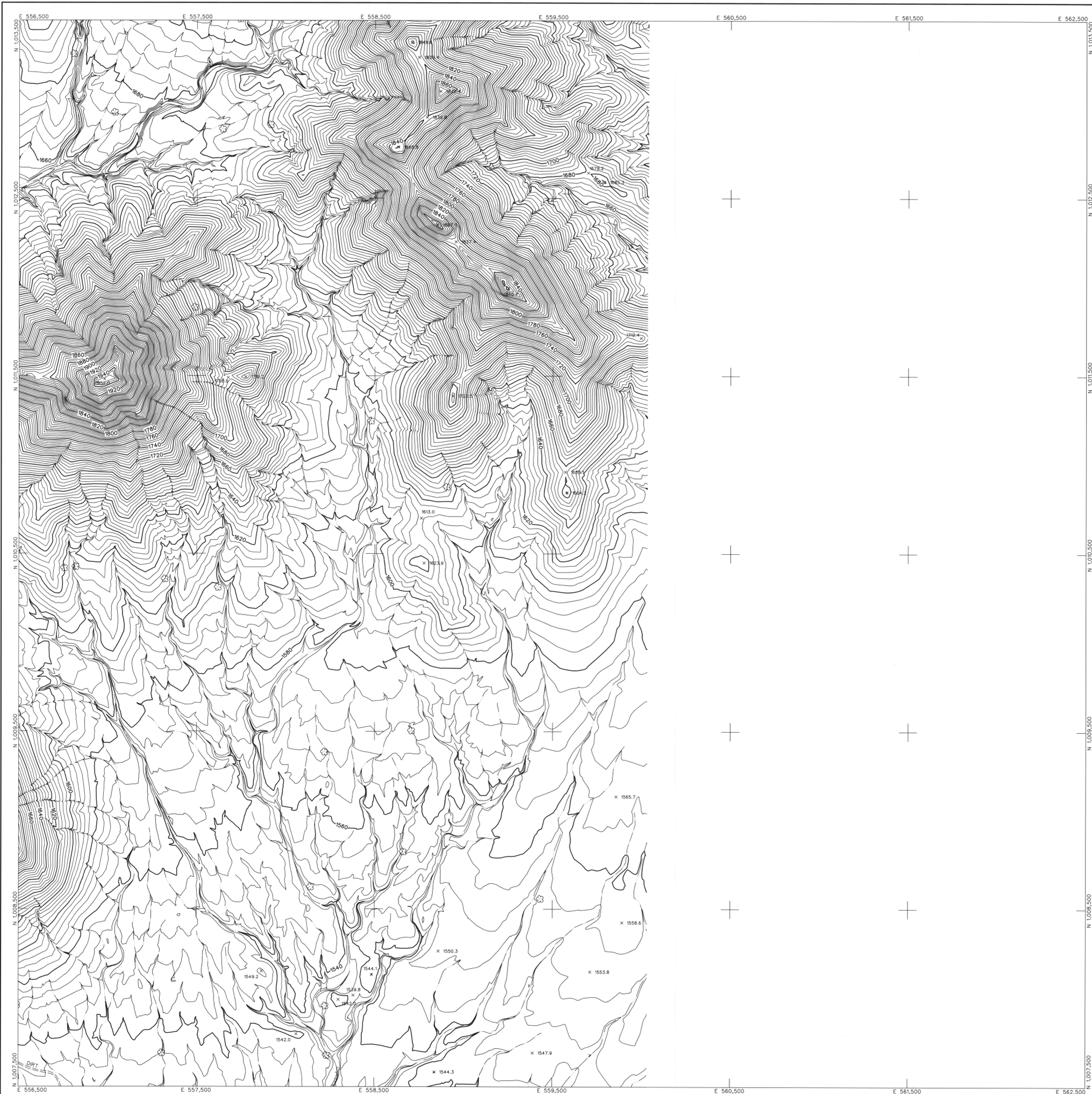


<b>STEWART GEO TECHNOLOGIES</b>	
DESIGN	BY
DESIGN CHK.	DATE
PLANS	
PLANS CHK.	

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour inter-levelling.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDM. On June 26, 2003, FCDM desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDM on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.

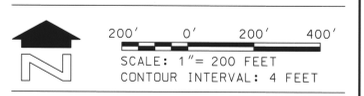
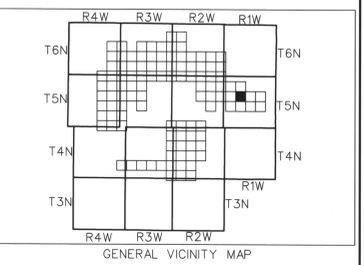


### LEGEND

CONTROL POINT		8029 1393.9
INDEX CONTOUR		2066
INTERMEDIATE CONTOUR		
INDEX CONTOUR DEPRESSION		2066
INTERMEDIATE CONTOUR DEPRESSION		
SPOT ELEVATION		x 2067.1
WATER EDGE LINE		W/L 45.6
DRAIN / FLOW LINE		
HEADWALL		
CANAL TOP		
CONCRETE DITCH		
LIGHT POLE UNDEFINED		
POLE		
POWER POLE UNDEFINED		
VISIBLE PIPELINE		PIPE
TRANSMISSION TOWER		
GUARDRAIL		
UNDEFINED RETAINING WALL		
RETAINING WALL W/ WALL		
UNDEFINED WALL		
UNDEFINED FENCE		
TREELINE		
TREE		
ROADS		
ASPHALT		ASPH
CONCRETE		CONC
DIRT		DIRT
TRAIL		TRAIL
ASPHALT PARKING		
CONCRETE LIMIT LINE		
BRIDGE		
BUILDING		
STORAGE TANK		
STEEL STRUCTURE		
BILLBOARD		
COMMERCIAL SIGN		

NOTES:

VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



200-055	200-056	
200-065	200-066	200-067
200-074	200-075	200-076

SHEET INDEX MAP  
200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

NO.	REVISION	BY	DATE
1	See Revision Note	JAS	08/06/03

**FLOOD CONTROL DISTRICT  
OF MARICOPA COUNTY**

WITTMANN ADMP  
4' CONTOURS

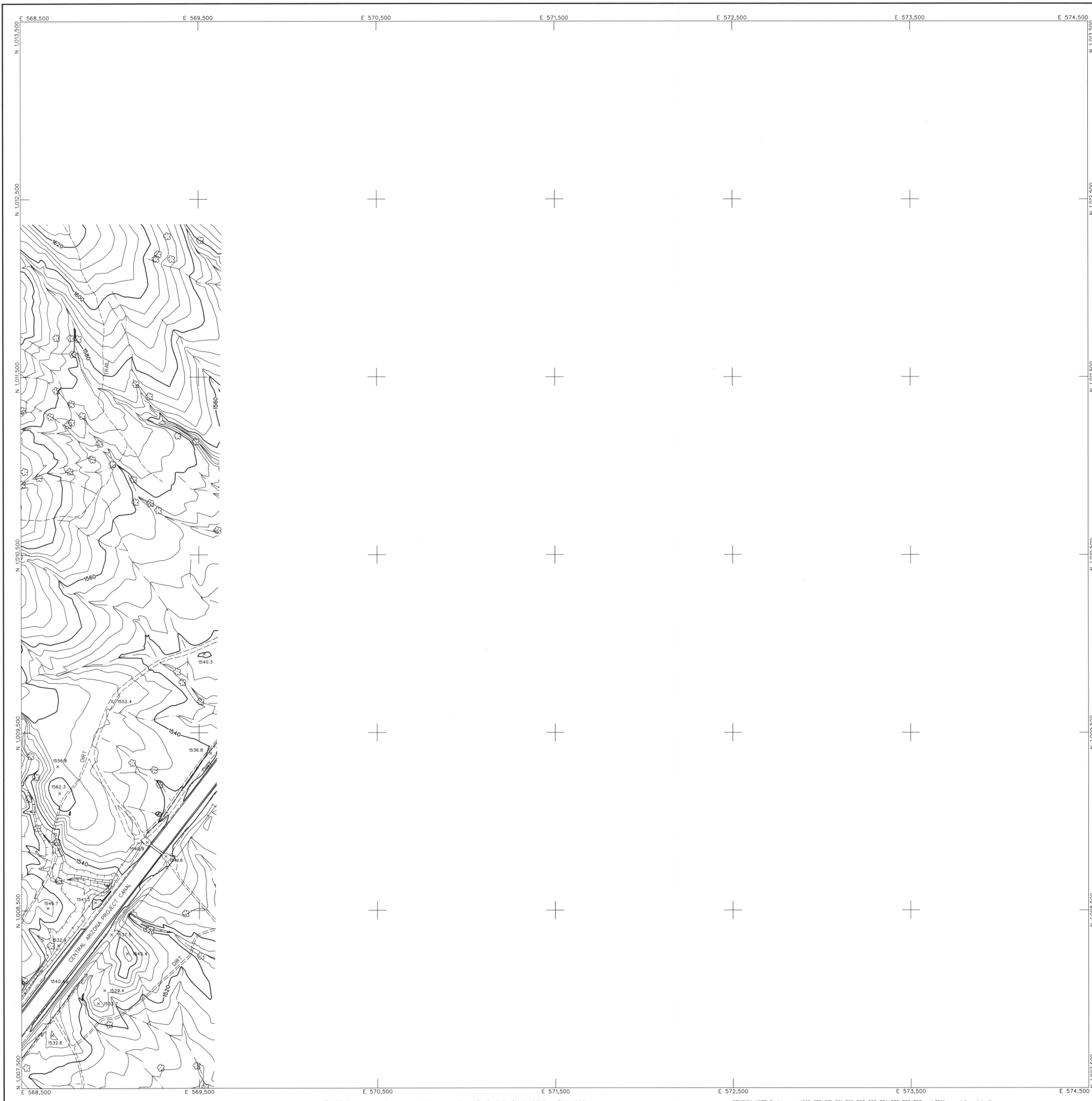
	STEWART GEO TECHNOLOGIES	
	1700 W. Camelback Rd., Suite 200, Phoenix, AZ 85015	
	TEL: (602) 998-7400 FAX: (602) 998-4801	
	SIT Project No. 02-050	
DESIGN	BY	DATE
DESIGN CHK.	---	---
PLANS	---	---
PLANS CHK.	---	---

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown herein complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.



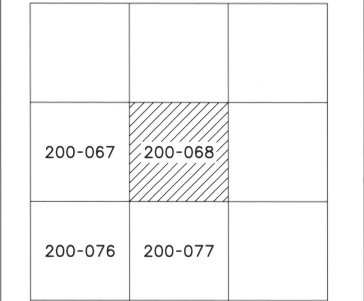
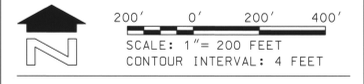
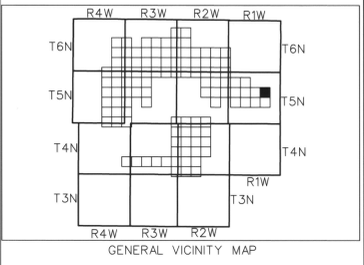


### LEGEND

CONTROL POINT		8029 1393.9
INDEX CONTOUR		2066
INTERMEDIATE CONTOUR		
INDEX CONTOUR DEPRESSION		2066
INTERMEDIATE CONTOUR DEPRESSION		
SPOT ELEVATION		x 2067.1
WATER EDGE LINE		W/L 45.6
DRAIN / FLOW LINE		
HEADWALL		
CANAL TOP		
CONCRETE DITCH		
LIGHT POLE UNDEFINED		*
POLE		
POWER POLE UNDEFINED		•
VISIBLE PIPELINE		PIPE
TRANSMISSION TOWER		
GUARDRAIL		
UNDEFINED RETAINING WALL		
RETAINING WALL W/ WALL		
UNDEFINED WALL		
UNDEFINED FENCE		
TREELINE		
TREE		
ROADS		
ASPHALT		ASPH
CONCRETE		CONC
DIRT		DIRT
TRAIL		TRAIL
ASPHALT PARKING		
CONCRETE LIMIT LINE		
BRIDGE		
BUILDING		
STORAGE TANK		
STEEL STRUCTURE		
BILLBOARD		
COMMERCIAL SIGN		

NOTES:

VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



NO.	REVISION	BY	DATE
1	See Revision Note	JAS	08/06/03

**FLOOD CONTROL DISTRICT  
OF MARICOPA COUNTY**

WITTMANN ADMP  
4' CONTOURS

STEWART GEO TECHNOLOGIES	
1700 Arroyo Verde Phoenix, Arizona 85024 TEL: (480) 794-4100 FAX: (480) 794-4101 907 Project St. 101-000	
DESIGN	BY
DESIGN CHK.	---
PLANS	---
PLANS CHK.	---

SHEET 200-068 of 200-110

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.



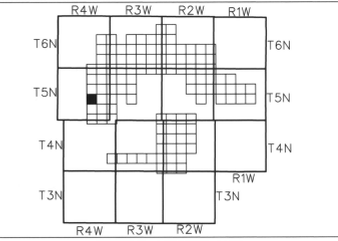
SEE SHEET (174)

LEGEND

- CONTROL POINT 8029  
1393.9
- INDEX CONTOUR 2066
- INTERMEDIATE CONTOUR
- INDEX CONTOUR DEPRESSION 2066
- INTERMEDIATE CONTOUR DEPRESSION
- SPOT ELEVATION x 2067.1
- WATER EDGE LINE W/L 45.6
- DRAIN / FLOW LINE
- HEADWALL
- CANAL TOP
- CONCRETE DITCH
- LIGHT POLE UNDEFINED
- POLE POWER POLE UNDEFINED
- VISIBLE PIPELINE PIPE
- TRANSMISSION TOWER
- GUARDRAIL
- UNDEFINED RETAINING WALL
- RETAINING WALL W/ WALL
- UNDEFINED WALL
- UNDEFINED FENCE
- TREELINE
- TREE
- ROADS
  - ASPH
  - CONC
  - DIRT
  - TRAIL
- ASPHALT PARKING
- CONCRETE LIMIT LINE
- BRIDGE
- BUILDING
- STORAGE TANK
- STEEL STRUCTURE
- BILLBOARD
- COMMERCIAL SIGN

NOTES:

VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE  
 SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



SEE 2' MAPPING	200-057	200-058
	200-069	200-070
	200-078	200-079

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

NO.	REVISION	BY	DATE
2	See Revision Note	JAS	08/06/03

FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY

WITTMANN ADMP  
 4' CONTOURS

DESIGN	BY	DATE
DESIGN CHK.		
PLANS		
PLANS CHK.		

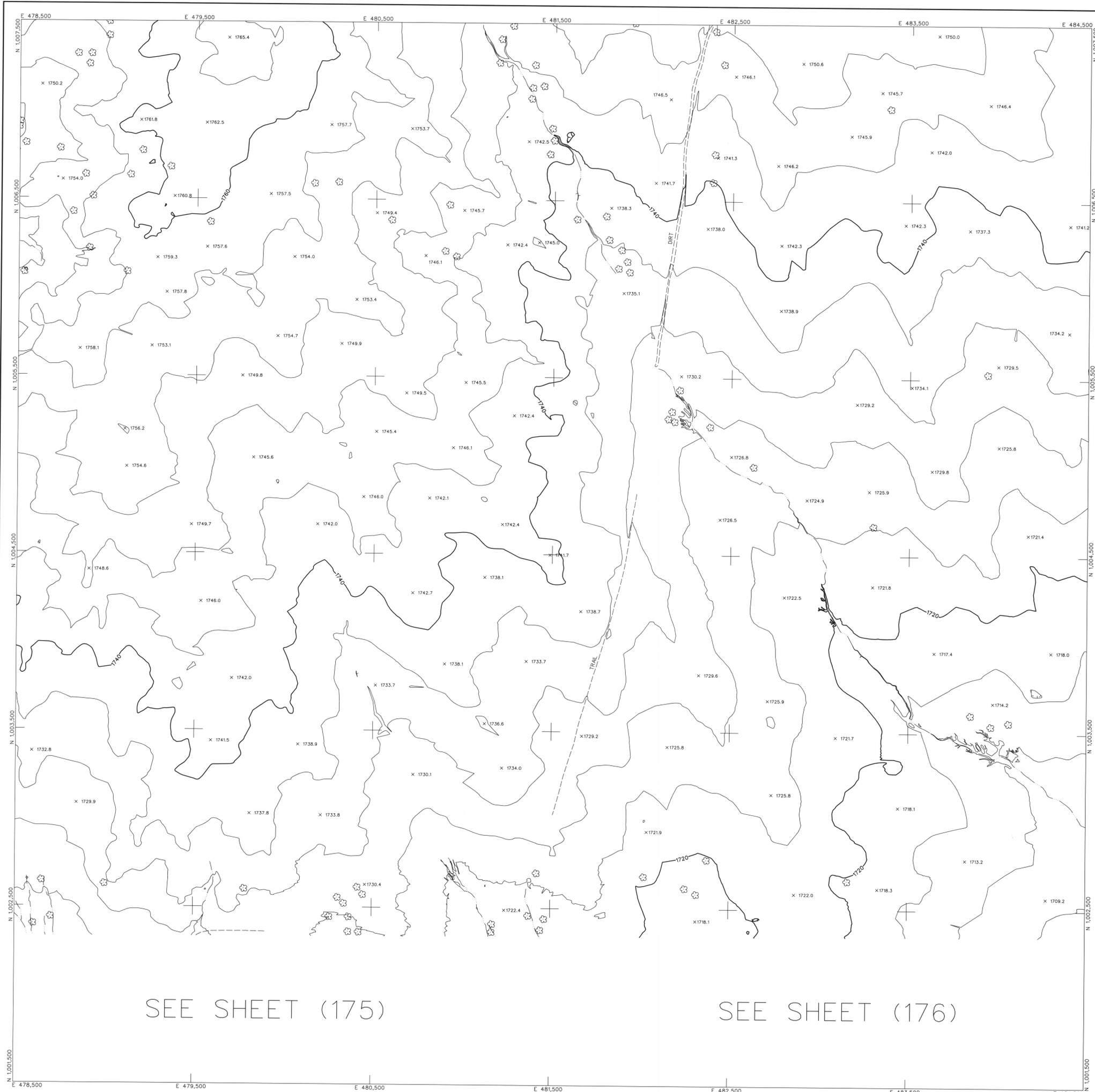


STEWART GEO TECHNOLOGIES  
 1700 Ramsey Avenue  
 Phoenix, Arizona 85024  
 TEL: (602) 944-4400 FAX: (602) 944-4401  
 WWW: www.stewartgeo.com

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jarne A. Satolich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.

\*Certification when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.



SEE SHEET (175)

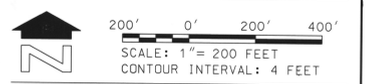
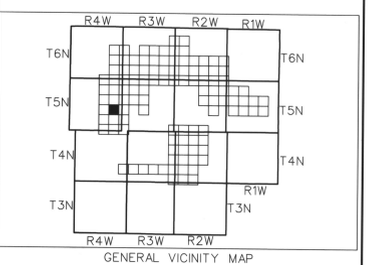
SEE SHEET (176)

**LEGEND**

- CONTROL POINT 8029  
1393.9
- INDEX CONTOUR 2066
- INTERMEDIATE CONTOUR 2066
- INDEX CONTOUR DEPRESSION 2066
- INTERMEDIATE CONTOUR DEPRESSION 2066
- SPOT ELEVATION X 2067.1
- WATER EDGE LINE W/L 45.6
- DRAIN / FLOW LINE
- HEADWALL
- CANAL TOP
- CONCRETE DITCH
- LIGHT POLE UNDEFINED
- POLE POWER POLE UNDEFINED
- VISIBLE PIPELINE PIPE
- TRANSMISSION TOWER
- GUARDRAIL
- UNDEFINED RETAINING WALL
- RETAINING WALL W/ WALL
- UNDEFINED WALL
- UNDEFINED FENCE
- TREELINE
- TREE
- ROADS
- ASPHALT ASPH
- CONCRETE CONC
- DIRT DIRT
- TRAIL TRAIL
- ASPHALT PARKING
- CONCRETE LIMIT LINE
- BRIDGE
- BUILDING
- STORAGE TANK
- STEEL STRUCTURE
- BILLBOARD
- COMMERCIAL SIGN

**NOTES:**

VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, NBS, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



200-057	200-058	200-059
200-069	200-070	200-071
200-078	200-079	200-080

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"-200' SCALE MAP SHEET

NO.	REVISION	BY	DATE
1	See Revision Note	JAS	08/06/03

**FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY**

WITTMANN ADMP  
 4' CONTOURS



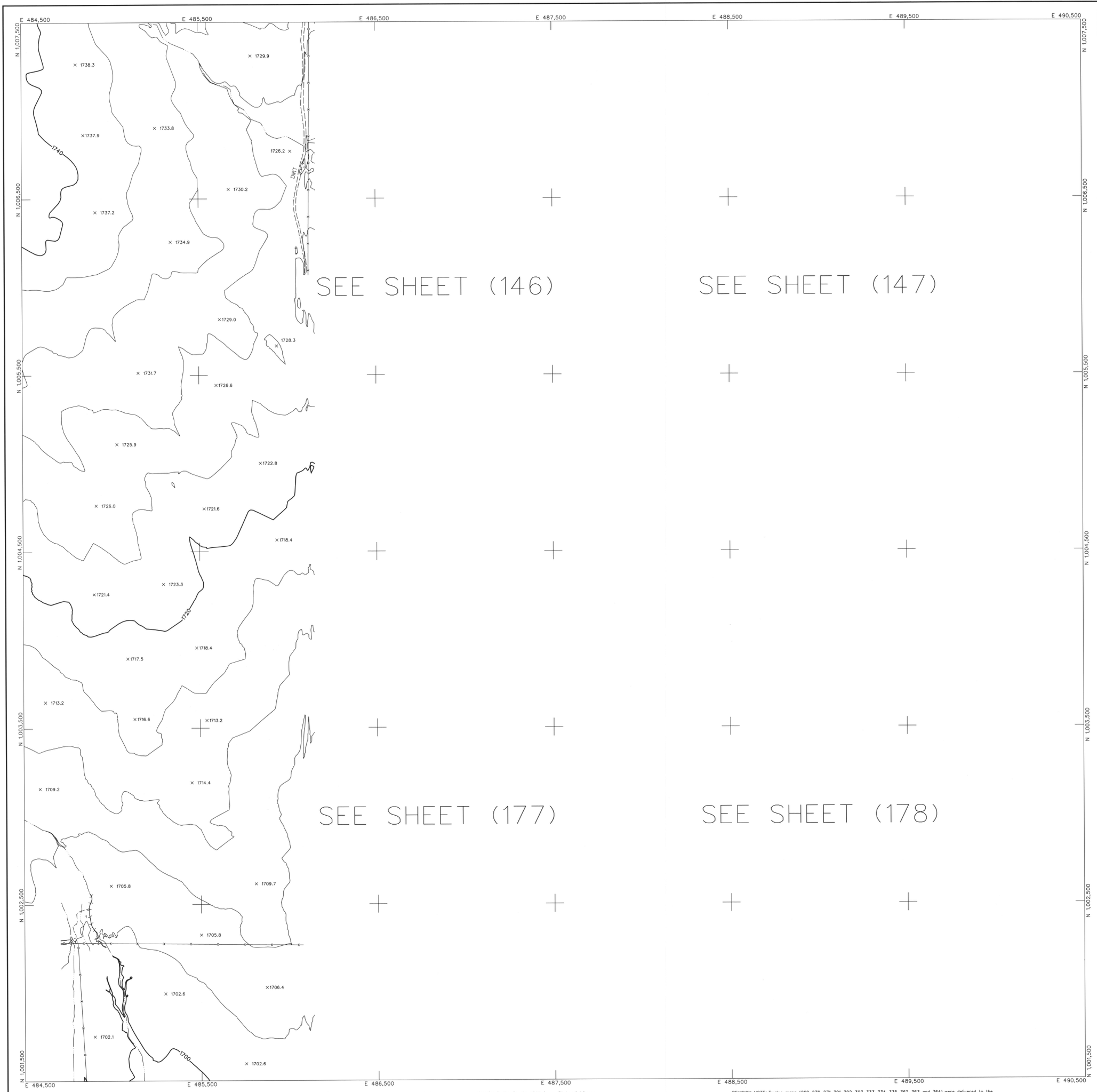
**STEWART GEO TECHNOLOGIES**  
 1700 California Street  
 Suite 100, Phoenix, AZ 85016  
 TEL: (602) 426-7400 FAX: (602) 426-7401  
 SGT Project No. 02-002

DESIGN	BY	DATE
DESIGN CHK.		
PLANS		
PLANS CHK.		

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, James A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDM. On June 26, 2003, FCDM desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDM on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.



SEE SHEET (146)

SEE SHEET (147)

SEE SHEET (177)

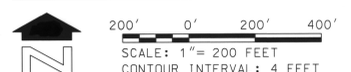
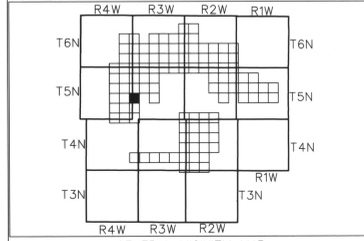
SEE SHEET (178)

LEGEND

- CONTROL POINT 8029  
1393.9
- INDEX CONTOUR 2066
- INTERMEDIATE CONTOUR
- INDEX CONTOUR DEPRESSION 2066
- INTERMEDIATE CONTOUR DEPRESSION
- SPOT ELEVATION x 2067.1
- WATER EDGE LINE W/L 45.6
- DRAIN / FLOW LINE
- HEADWALL
- CANAL TOP
- CONCRETE DITCH
- LIGHT POLE UNDEFINED \*
- POLE o POWER POLE UNDEFINED \*
- VISIBLE PIPELINE PIPE
- TRANSMISSION TOWER \*
- GUARDRAIL
- UNDEFINED RETAINING WALL
- RETAINING WALL W/ WALL
- UNDEFINED WALL
- UNDEFINED FENCE
- TREE LINE \*
- TREE \*
- ROADS
- ASPHALT ASPH
- CONCRETE COND
- DIRT DIRT
- TRAIL TRAIL
- ASPHALT PARKING
- CONCRETE LIMIT LINE
- BRIDGE
- BUILDING
- STORAGE TANK
- STEEL STRUCTURE
- BILLBOARD
- COMMERCIAL SIGN

NOTES:

VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



200-058	200-059	200-060
200-070	200-071	SEE 21 MAPPING
200-079	200-080	SEE 21 MAPPING

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

NO.	REVISION	BY	DATE
2	See Revision Note	JAS	08/06/03
1			

FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY

WITTMANN ADMP  
 4' CONTOURS

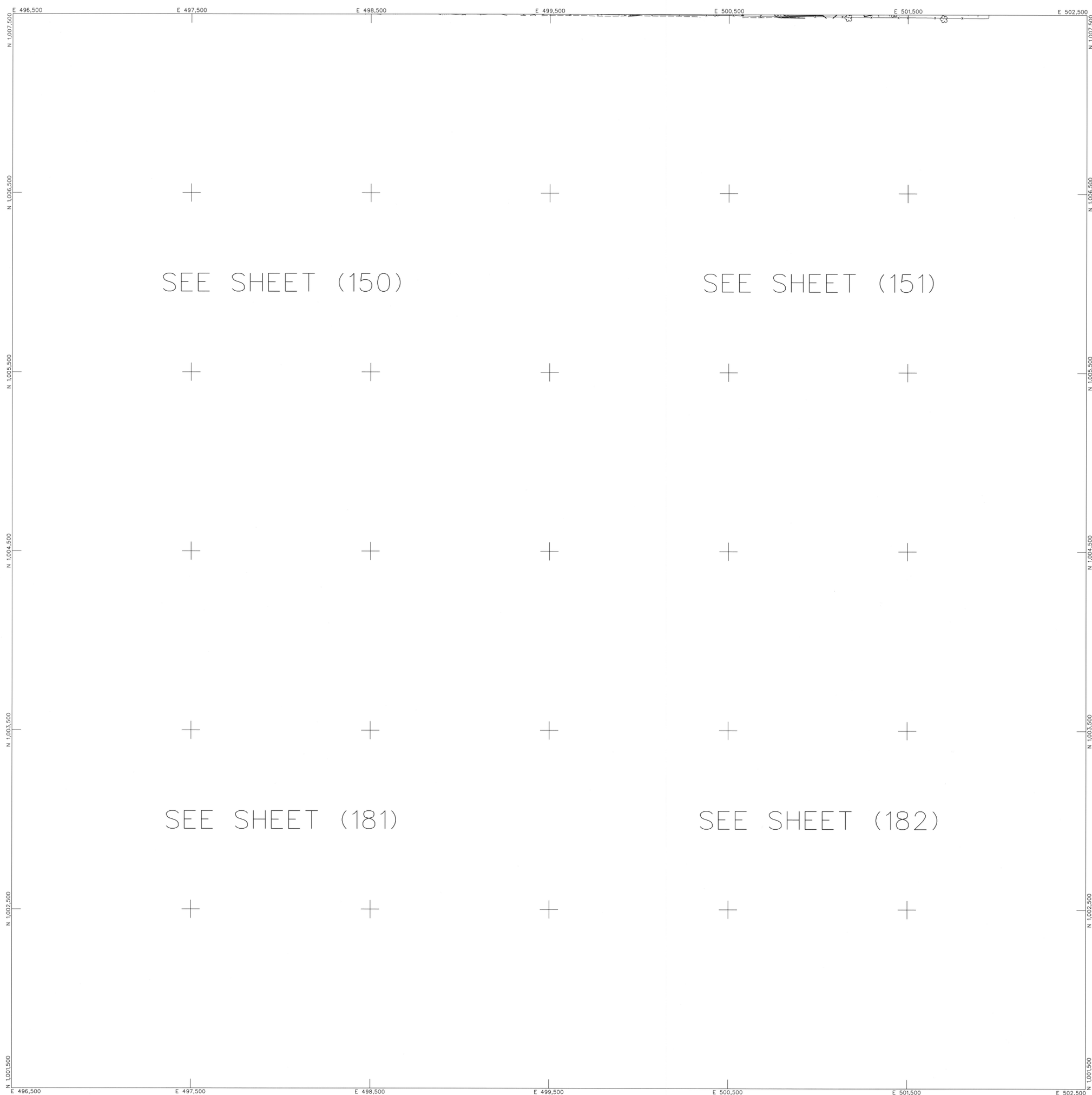


STEWART GEO TECHNOLOGES	
1730 Fremont Ave Mesa, Arizona 85204-9721 TEL: (480)794-4100 FAX: (480)794-4101 501 Phoenix Rd. 02-00	
BY	DATE
DESIGN	--
DESIGN CHK.	--
PLANS	--
PLANS CHK.	--

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.

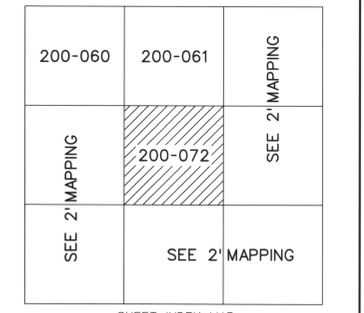
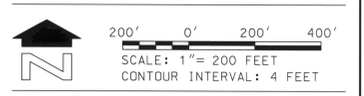
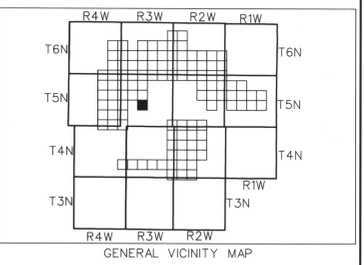


### LEGEND

CONTROL POINT		8029 1393.9
INDEX CONTOUR		2066
INTERMEDIATE CONTOUR		
INDEX CONTOUR DEPRESSION		2066
INTERMEDIATE CONTOUR DEPRESSION		
SPOT ELEVATION		x 2067.1
WATER EDGE LINE		W/L 45.6
DRAIN / FLOW LINE		
HEADWALL		
CANAL TOP		
CONCRETE DITCH		
LIGHT POLE UNDEFINED		*
POLE		
POWER POLE UNDEFINED		◆
VISIBLE PIPELINE		PIPE
TRANSMISSION TOWER		
ROADS		
ASPHALT		ASPH
CONCRETE		CONC
DIRT		DIRT
TRAIL		TRAIL
ASPHALT PARKING		
CONCRETE LIMIT LINE		
BRIDGE		
BUILDING		
STORAGE TANK		
STEEL STRUCTURE		
BILLBOARD		
COMMERCIAL SIGN		

NOTES:

VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



NO.	REVISION	BY	DATE
2	See Revision Note	JAS	08/06/03

**FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY**

WITTMANN ADMP  
 4' CONTOURS

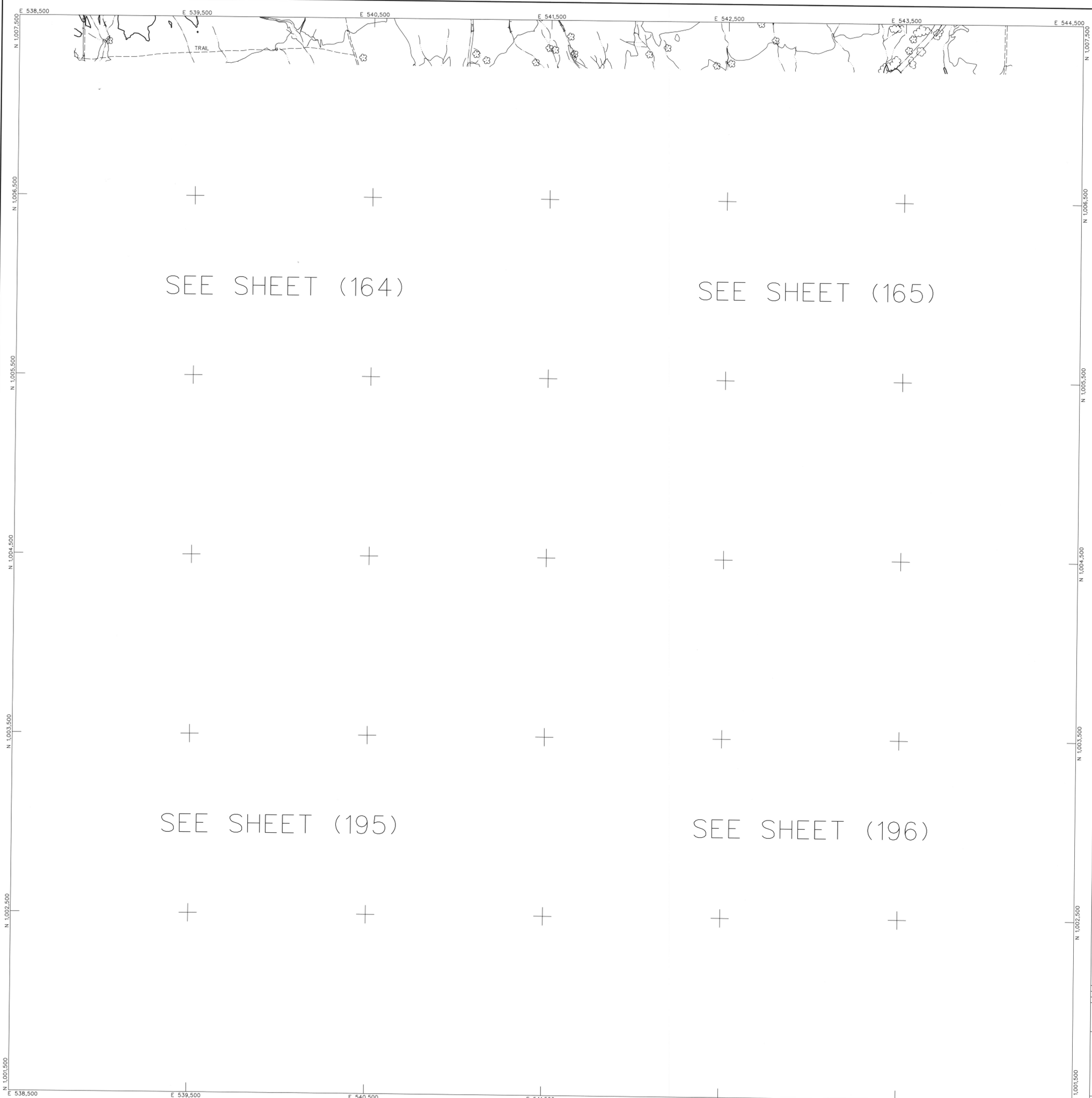
STEWART GEO TECHNOLOGIES		BY	DATE
DESIGN	JAS		
DESIGN CHK.			
PLANS			
PLANS CHK.			

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 342, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.





SEE SHEET (164)

SEE SHEET (165)

SEE SHEET (195)

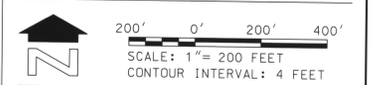
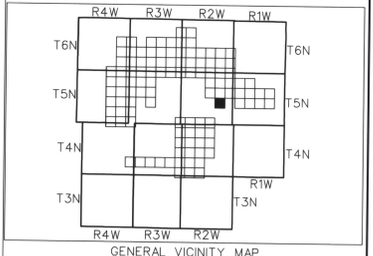
SEE SHEET (196)

**LEGEND**

CONTROL POINT	8029
	1393.9
INDEX CONTOUR	2066
INTERMEDIATE CONTOUR	
INDEX CONTOUR DEPRESSION	2066
INTERMEDIATE CONTOUR DEPRESSION	
SPOT ELEVATION	x 2067.1
WATER EDGE LINE	W/L 45.6
DRAIN / FLOW LINE	
HEADWALL	
CANAL TOP	
CONCRETE DITCH	
LIGHT POLE UNDEFINED	*
POLE	o
POWER POLE UNDEFINED	◆
VISIBLE PIPELINE	PIPE
TRANSMISSION TOWER	
GUARDRAIL	
UNDEFINED RETAINING WALL	
RETAINING WALL W/ WALL	
UNDEFINED WALL	
UNDEFINED FENCE	
TREELINE	
TREE	
ROADS	
ASPHALT	ASPH
CONCRETE	CONC
DIRT	DIRT
TRAIL	TRAIL
ASPHALT PARKING	
CONCRETE LIMIT LINE	
BRIDGE	
BUILDING	
STORAGE TANK	
STEEL STRUCTURE	
BILLBOARD	
COMMERCIAL SIGN	

**NOTES:**

VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



200-062	200-063	200-064
SEE 2' MAPPING	200-073	SEE 2' MAPPING
SEE 2' MAPPING		SEE 2' MAPPING

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

NO.	REVISION	BY	DATE
1	See Revision Note	JAS	08/06/03

**FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY**

WITTMANN ADMP  
 4' CONTOURS

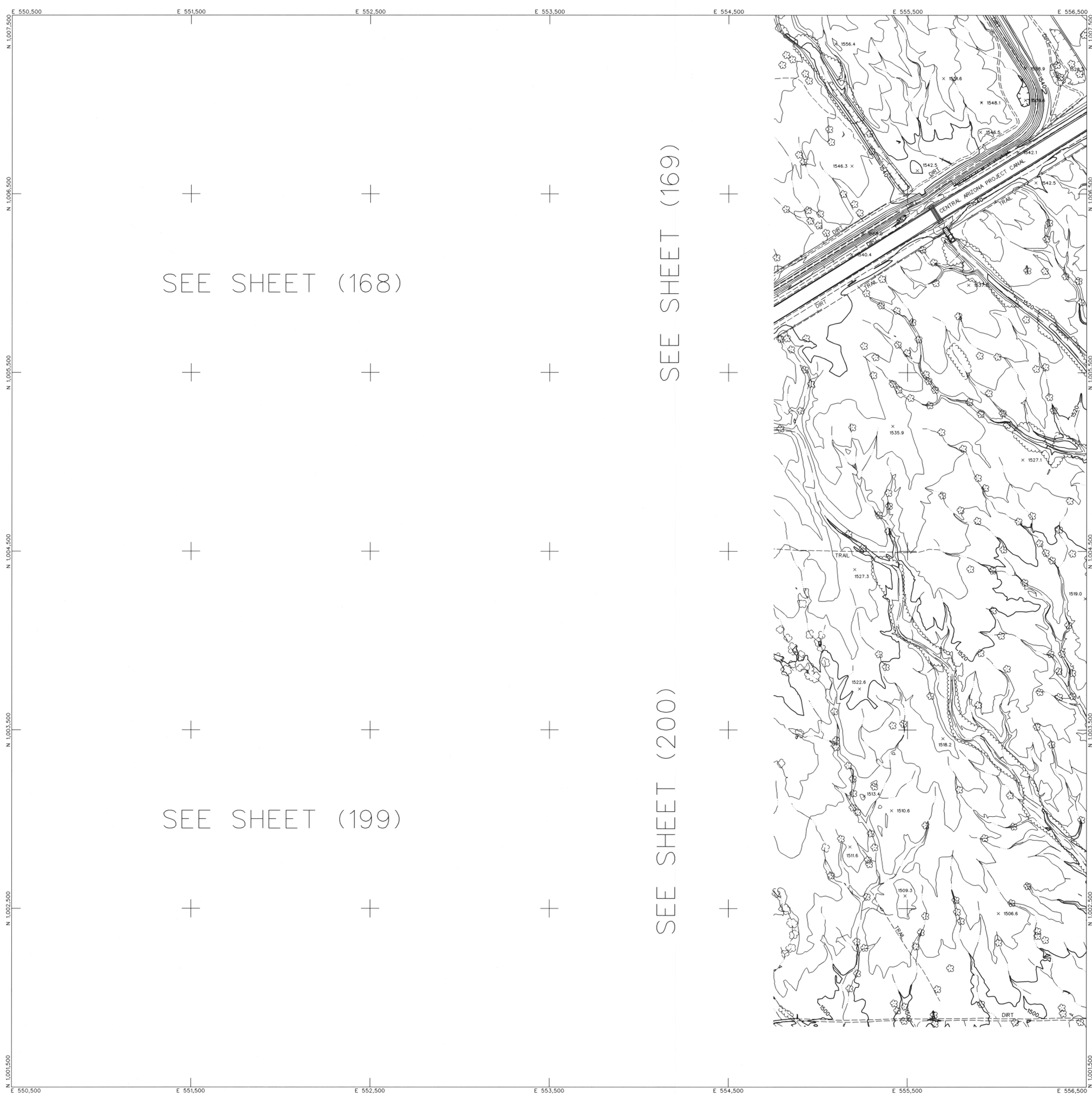


STEWART GEO TECHNOLOGIES		
1700 California Street, Suite 212 Phoenix, Arizona 85016-4401 TEL: (602) 944-4444 FAX: (602) 944-4401 501 Project No. 02-002		
DESIGN	BY	DATE
DESIGN CHK.		
PLANS		
PLANS CHK.		

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.



SEE SHEET (168)

SEE SHEET (199)

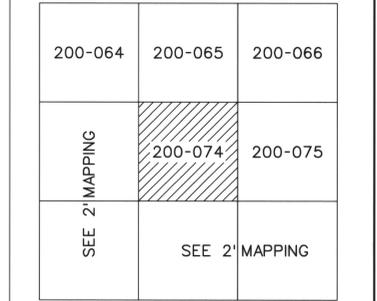
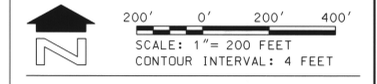
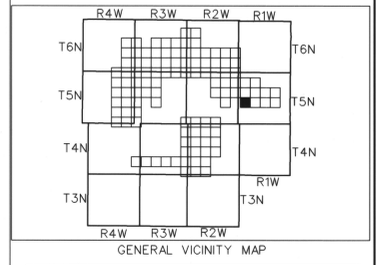
SEE SHEET (169)

SEE SHEET (200)

LEGEND

- CONTROL POINT 8029
- 1393.9
- INDEX CONTOUR 2066
- INTERMEDIATE CONTOUR
- INDEX CONTOUR DEPRESSION 2066
- INTERMEDIATE CONTOUR DEPRESSION
- SPOT ELEVATION x 2067.1
- WATER EDGE LINE W/L 45.6
- DRAIN / FLOW LINE
- HEADWALL
- CANAL TOP
- CONCRETE DITCH
- LIGHT POLE UNDEFINED \*
- POLE o POWER POLE UNDEFINED +
- VISIBLE PIPELINE PIPE
- TRANSMISSION TOWER TOWER
- GUARDRAIL
- UNDEFINED RETAINING WALL
- RETAINING WALL W/ WALL
- UNDEFINED WALL
- UNDEFINED FENCE
- TREELINE TREELINE
- TREE TREE
- ROADS
- ASPHALT ASPH
- CONCRETE CONC
- DIRT DIRT
- TRAIL TRAIL
- ASPHALT PARKING
- CONCRETE LIMIT LINE
- BRIDGE
- BUILDING
- STORAGE TANK
- STEEL STRUCTURE
- BILLBOARD
- COMMERCIAL SIGN

NOTES:  
 VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

2	See Revision Note	JAS	08/06/03
NO.	REVISION	BY	DATE

FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY

WITTMANN ADMP  
 4' CONTOURS

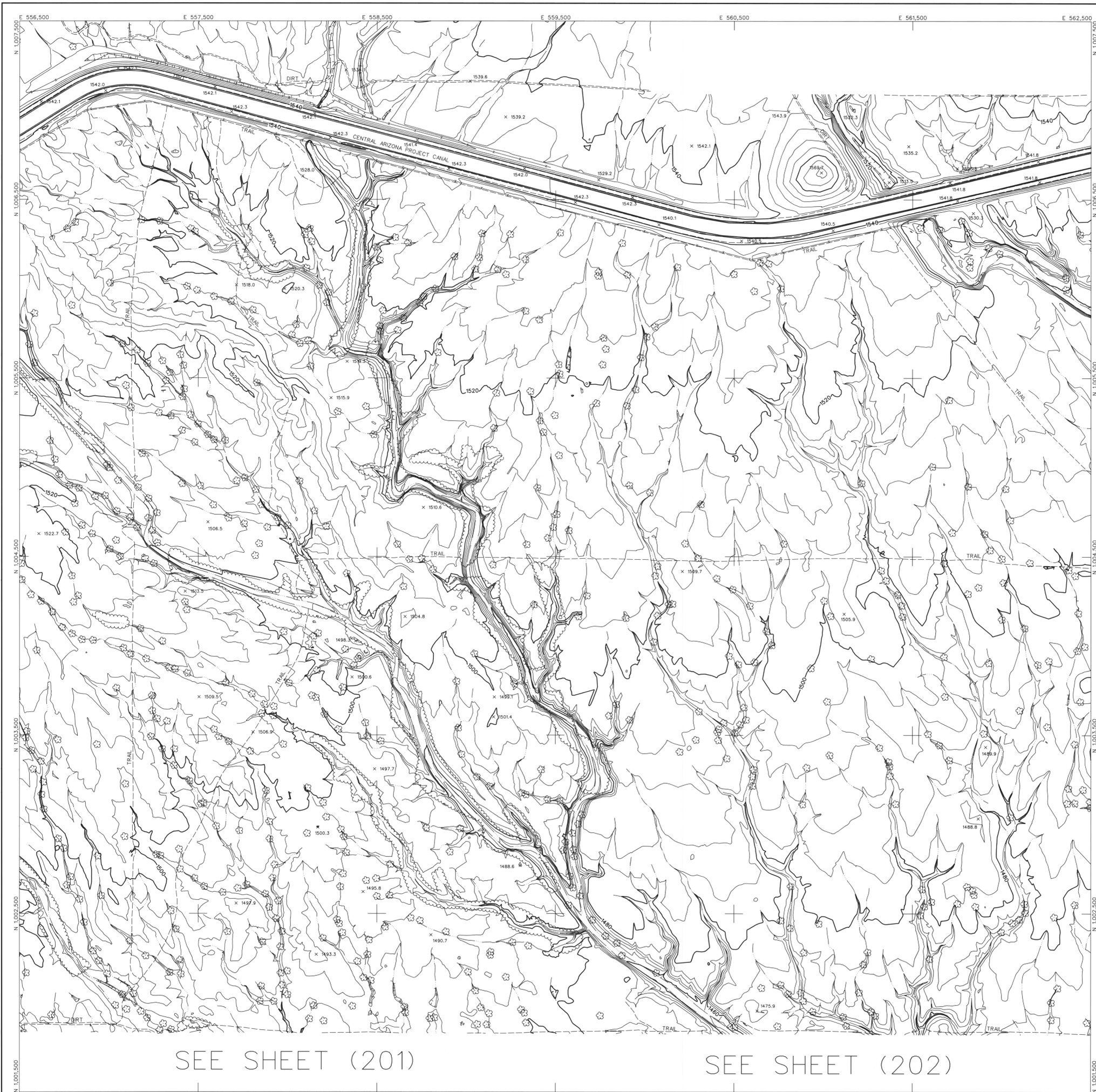
STEWART GEO TECHNOLOGIES  
 1581 Williams Ave.  
 Irvine, California 92614-5721  
 TEL: (949) 261-4600 FAX: (949) 261-4601  
 SGT Project No. 02-050

DESIGN	BY	DATE
DESIGN CHK.		
PLANS		
PLANS CHK.		

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satlich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

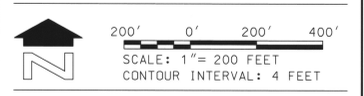
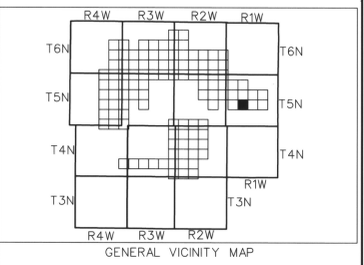


### LEGEND

CONTROL POINT	8029
	1393.9
INDEX CONTOUR	2066
INTERMEDIATE CONTOUR	
INDEX CONTOUR DEPRESSION	2066
INTERMEDIATE CONTOUR DEPRESSION	
SPOT ELEVATION	x 2067.1
WATER EDGE LINE	W/L 45.6
DRAIN / FLOW LINE	
HEADWALL	
CANAL TOP	
CONCRETE DITCH	
LIGHT POLE UNDEFINED	*
POLE	o
POWER POLE UNDEFINED	◆
VISIBLE PIPELINE	PIPE
TRANSMISSION TOWER	
GUARDRAIL	
UNDEFINED RETAINING WALL	
RETAINING WALL W/ WALL	
UNDEFINED WALL	
UNDEFINED FENCE	
TREELINE	
TREE	
ASPHALT	ASPH
CONCRETE	CONC
DIRT	DIRT
TRAIL	TRAIL
ASPHALT PARKING	
CONCRETE LIMIT LINE	
BRIDGE	
BUILDING	
STORAGE TANK	
STEEL STRUCTURE	
BILLBOARD	
COMMERCIAL SIGN	

NOTES:

VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



200-065	200-066	200-067
200-074	200-075	200-076
SEE 2' MAPPING		

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"-200' SCALE MAP SHEET

NO.	REVISION	BY	DATE
2	See Revision Note	JAS	08/08/03

**FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY**

WITTMANN ADMP  
 4' CONTOURS

	<b>STEWART GEO TECHNOLOGIES</b>		
	15151 W. Greenway Avenue Mesa, Arizona 85204-5771 TEL: (480) 944-1400 FAX: (480) 944-4101 501 Project No. 02-000		
	DESIGN	BY	DATE
	DESIGN CHK.		
	PLANS		
PLANS CHK.			

SHEET 200-075 of 200-101

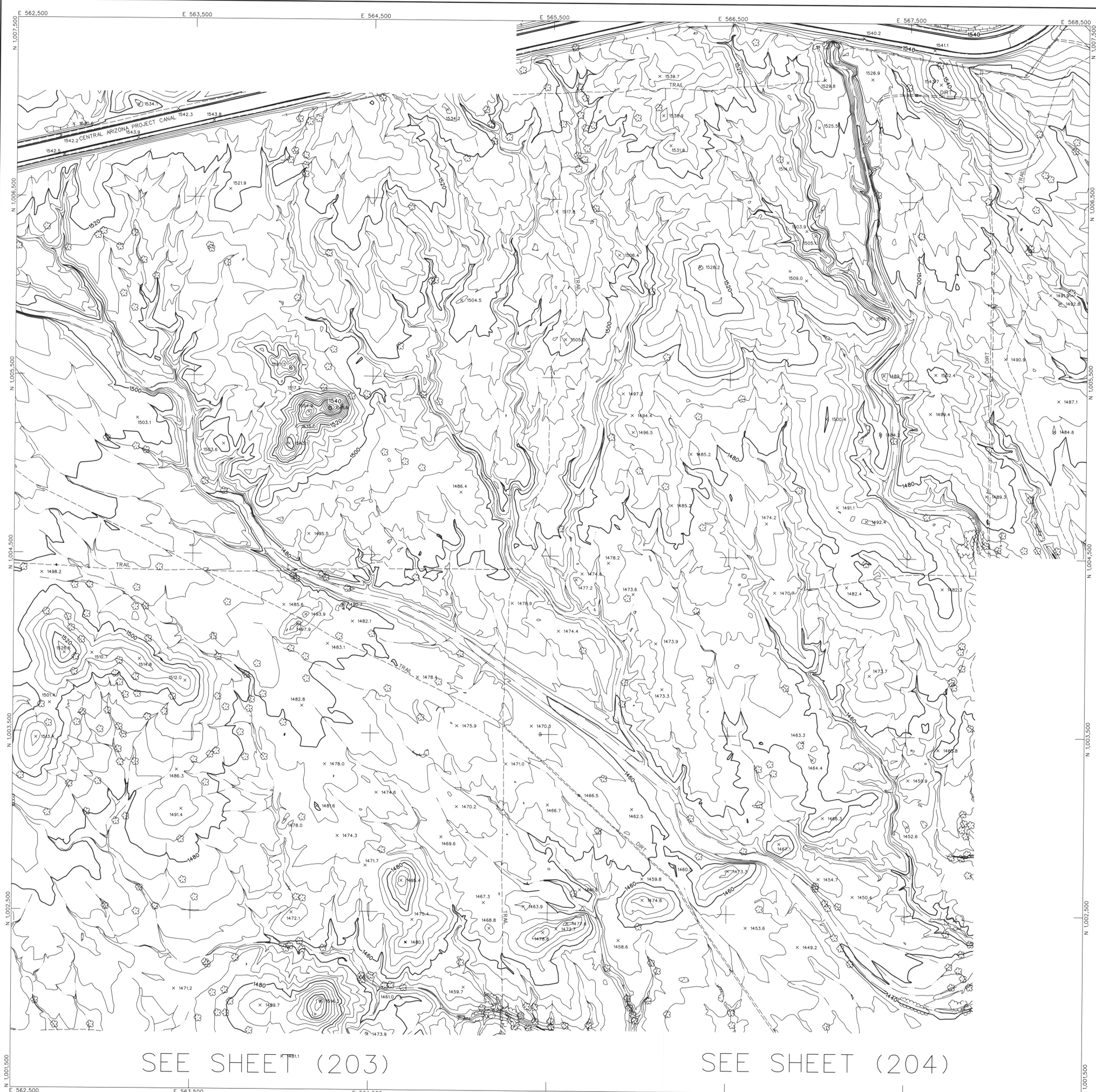
SEE SHEET (201)

SEE SHEET (202)

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, James A. Satalich, a State of Arizona Registered Land Surveyor (No. 33326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown herein complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

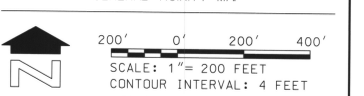
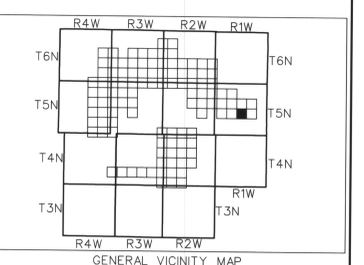
REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.



### LEGEND

CONTROL POINT		8029 1393.9
INDEX CONTOUR		2066
INTERMEDIATE CONTOUR		
INDEX CONTOUR DEPRESSION		2066
INTERMEDIATE CONTOUR DEPRESSION		
SPOT ELEVATION		x 2067.1
WATER EDGE LINE		W/L45.6
DRAIN / FLOW LINE		
HEADWALL		
CANAL TOP		
CONCRETE DITCH		
LIGHT POLE UNDEFINED		
POLE		
POLYMER PIPE UNDEFINED		
VISIBLE PIPELINE		PIPE
TRANSMISSION TOWER		
GUARDRAIL		
UNDEFINED RETAINING WALL		
RETAINING WALL W/ WALL		
UNDEFINED WALL		
UNDEFINED FENCE		
TREELINE		
TREE		
ROADS		
ASPHALT		ASPH
CONCRETE		CONC
DIRT		DIRT
TRAIL		TRAIL
ASPHALT PARKING		
CONCRETE LIMIT LINE		
BRIDGE		
BUILDING		
STORAGE TANK		
STEEL STRUCTURE		
BILLBOARD		
COMMERCIAL SIGN		

NOTES:  
 VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



200-066	200-067	200-068
200-075	200-076	200-077
SEE 2' MAPPING		

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

NO.	REVISION	BY	DATE
2	See Revision Note	JAS	08/06/03

**FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY**

WITTMANN ADMP  
 4' CONTOURS

<b>STEWART GEO TECHNOLOGIES</b>		
<small>1901 Westinghouse Avenue        Phoenix, Arizona 85027-1272        TEL: (602) 998-4400 FAX: (602) 998-4401        9075 PAPER RD. #200</small>		
DESIGN	BY	DATE
DESIGN CHK.		
PLANS		
PLANS CHK.		

SHEET 200-076 of 200-110

SEE SHEET (203)

SEE SHEET (204)

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Sotolich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

REVISION NOTE: Twelve maps (268, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to the delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDM. On June 26, 2003, FCDM desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. The revision reflects those changes requested by FCDM on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.



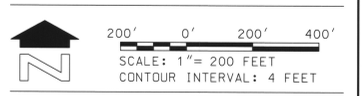
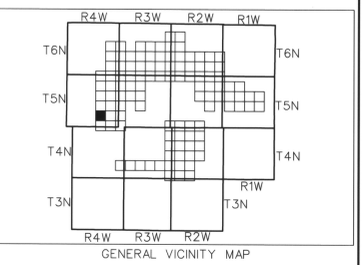


### LEGEND

CONTROL POINT		8029 1393.9
INDEX CONTOUR		2066
INTERMEDIATE CONTOUR		
INDEX CONTOUR DEPRESSION		2066
INTERMEDIATE CONTOUR DEPRESSION		
SPOT ELEVATION		x 2067.1
WATER EDGE LINE		W/L 45.6
DRAIN / FLOW LINE		
HEADWALL		
CANAL TOP		
CONCRETE DITCH		
LIGHT POLE UNDEFINED		
POLE		
POWER POLE UNDEFINED		
VISIBLE PIPELINE		PIPE
TRANSMISSION TOWER		
GUARDRAIL		
UNDEFINED RETAINING WALL		
RETAINING WALL W/ WALL		
UNDEFINED WALL		
UNDEFINED FENCE		
TREELINE		
TREE		
ROADS		
ASPHALT		ASPH
CONCRETE		CONC
DIRT		DIRT
TRAIL		TRAIL
ASPHALT PARKING		
CONCRETE LIMIT LINE		
BRIDGE		
BUILDING		
STORAGE TANK		
STEEL STRUCTURE		
BILLBOARD		
COMMERCIAL SIGN		

NOTES:

VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



SEE 2' MAPPING	200-069	200-070
	200-078	200-079
	200-081	200-082

SHEET INDEX MAP  
200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

NO.	REVISION	BY	DATE
1	See Revision Note	JAS	08/08/03

**FLOOD CONTROL DISTRICT  
OF MARICOPA COUNTY**

WITTMANN ADMP  
4' CONTOURS

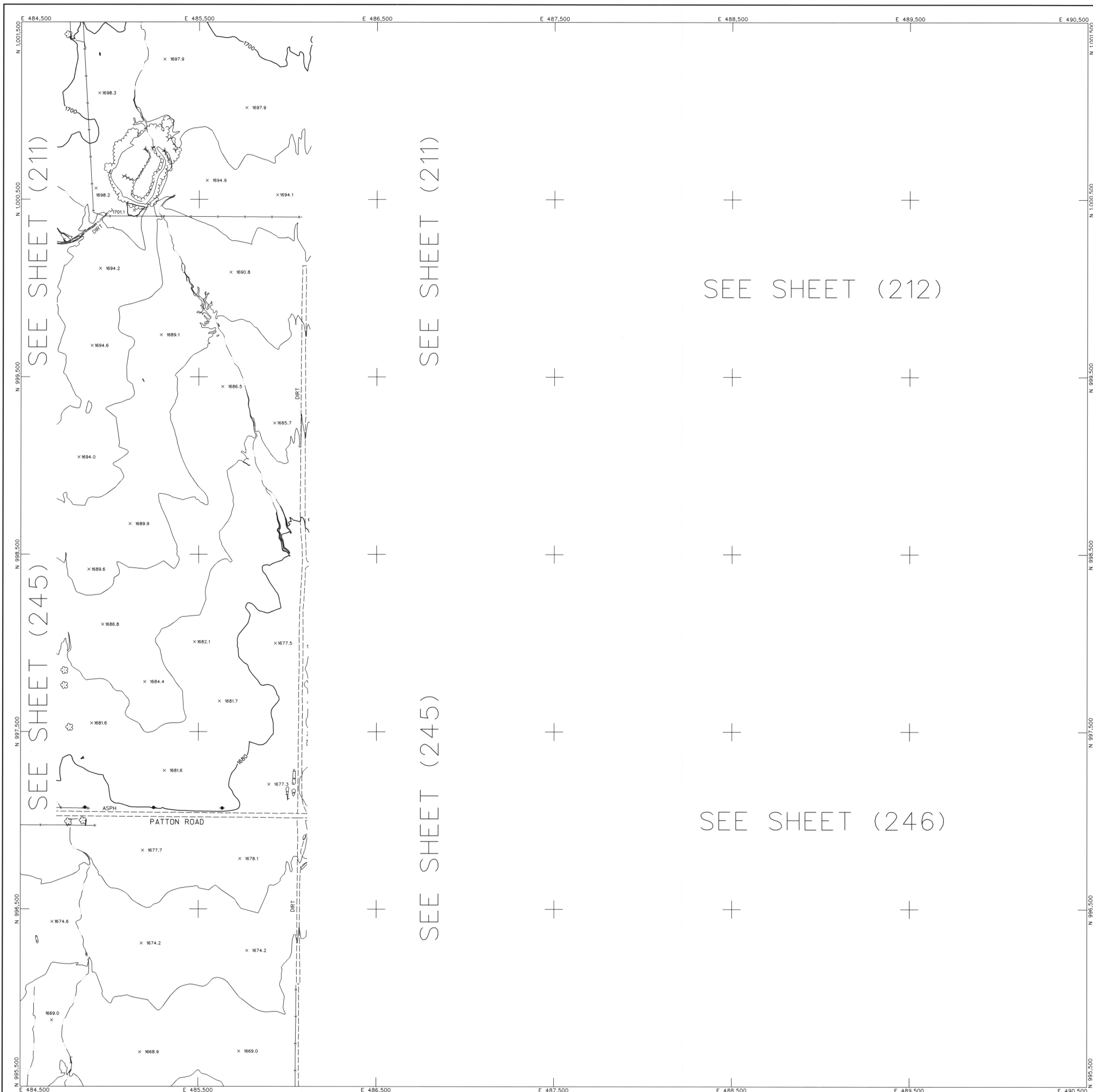
	STEWART GEO TECHNOLOGIES	
	BY	DATE
	DESIGN	-
	DESIGN CHK.	-
	PLANS	-
PLANS CHK.	-	

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour inter-visibility mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDM. On June 26, 2003, FCDM desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDM on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.





SEE SHEET (211)

SEE SHEET (245)

SEE SHEET (211)

SEE SHEET (245)

SEE SHEET (212)

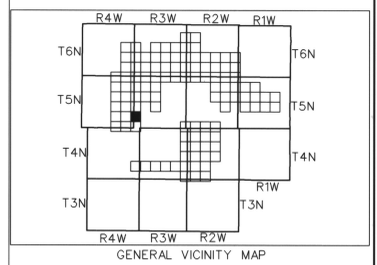
SEE SHEET (246)

LEGEND

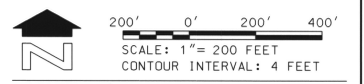
- CONTROL POINT 8029
- INDEX CONTOUR 1393.9
- INTERMEDIATE CONTOUR 2066
- INDEX CONTOUR DEPRESSION 2066
- INTERMEDIATE CONTOUR DEPRESSION 2066
- SPOT ELEVATION x 2067.1
- WATER EDGE LINE W/L 45.6
- DRAIN / FLOW LINE
- HEADWALL
- CANAL TOP
- CONCRETE DITCH
- LIGHT POLE UNDEFINED \*
- POLE o POWER POLE UNDEFINED ◆
- VISIBLE PIPELINE PIPE
- TRANSMISSION TOWER ⊠
- GUARDRAIL
- UNDEFINED RETAINING WALL
- RETAINING WALL W/ WALL
- UNDEFINED WALL
- UNDEFINED FENCE
- TREELINE ⌘
- TREE ⊕
- ROADS
- ASPHALT — ASPH —
- CONCRETE — CONC —
- DIRT — DIRT —
- TRAIL — TRAIL —
- ASPHALT PARKING
- CONCRETE LIMIT LINE
- BRIDGE
- BUILDING
- STORAGE TANK TANK
- STEEL STRUCTURE
- BILLBOARD
- COMMERCIAL SIGN

NOTES:

VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



GENERAL VICINITY MAP



200-070	200-071	
200-079	200-080	SEE 2' MAPPING
200-082	200-083	SEE 2' MAPPING

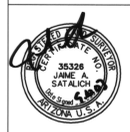
SHEET INDEX MAP

200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

NO.	REVISION	BY	DATE
1	See Revision Note	JAS	08/06/03

FLOOD CONTROL DISTRICT OF MARICOPA COUNTY

WITTMANN ADMP  
 4' CONTOURS



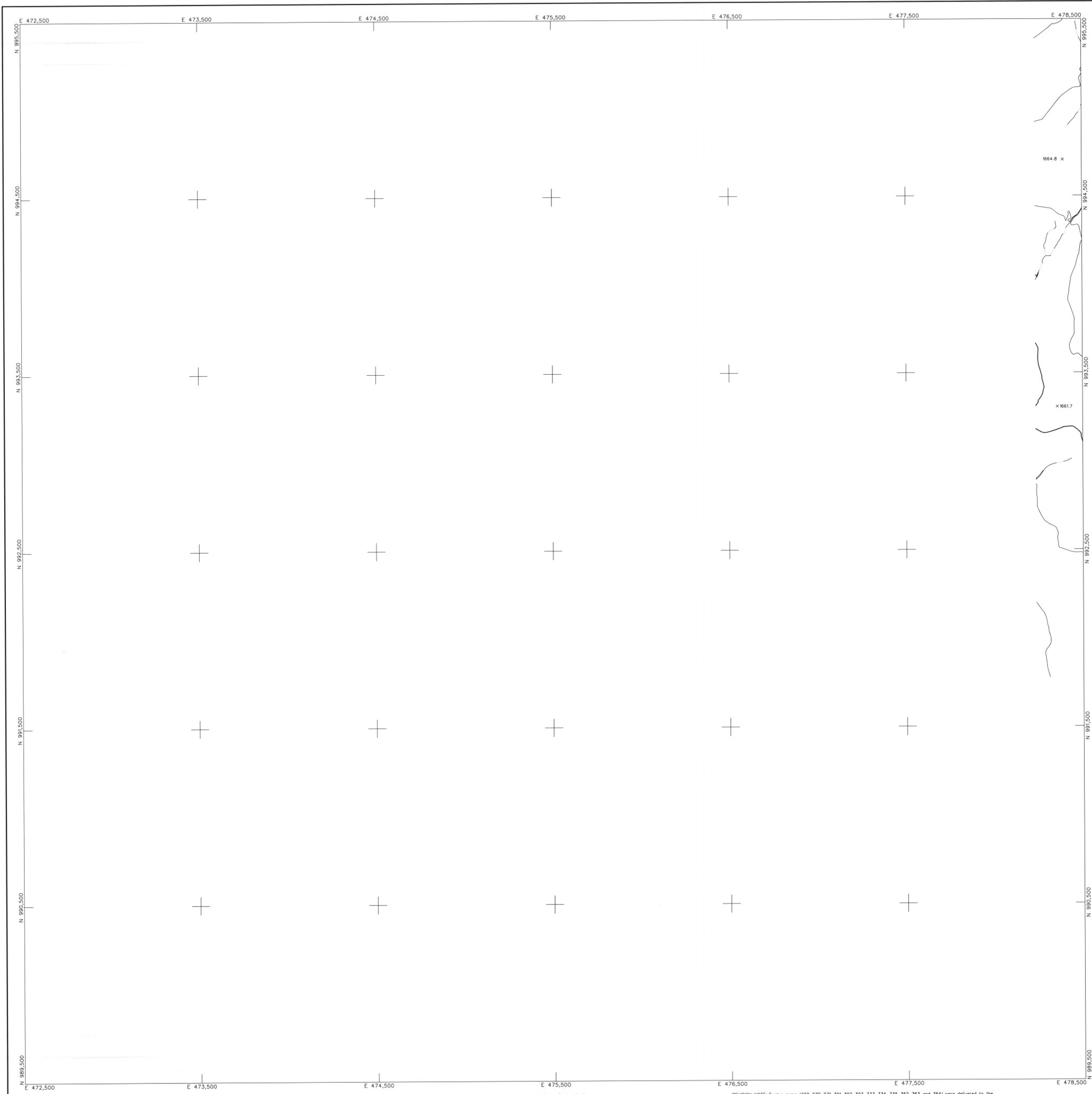
BY	DATE
DESIGN	—
DESIGN CHK.	—
PLANS	—
PLANS CHK.	—

SHEET 200-080 of 200-110

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.

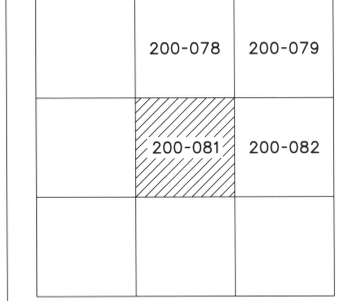
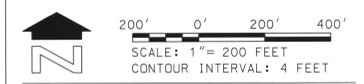
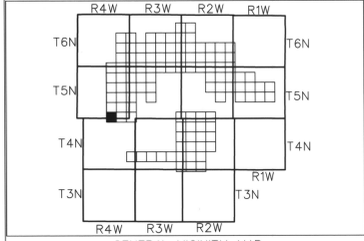


### LEGEND

CONTROL POINT		8029 1393.9
INDEX CONTOUR		2066
INTERMEDIATE CONTOUR		
INDEX CONTOUR DEPRESSION		2066
INTERMEDIATE CONTOUR DEPRESSION		
SPOT ELEVATION		x 2067.1
WATER EDGE LINE		W/L 45.6
DRAIN / FLOW LINE		
HEADWALL		
CANAL TOP		
CONCRETE DITCH		
LIGHT POLE UNDEFINED		
POLE		POWER POLE UNDEFINED
VISIBLE PIPELINE		PIPE
TRANSMISSION TOWER		
GUARDRAIL		
UNDEFINED RETAINING WALL		
RETAINING WALL W/ WALL		
UNDEFINED WALL		
UNDEFINED FENCE		
TREELINE		
TREE		
ROADS		
ASPHALT		ASPH
CONCRETE		CONC
DIRT		DIRT
TRAIL		TRAIL
ASPHALT PARKING		
CONCRETE LIMIT LINE		
BRIDGE		
BUILDING		
STORAGE TANK		
STEEL STRUCTURE		
BILLBOARD		
COMMERCIAL SIGN		

NOTES:

VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



NO.	REVISION	JAS	08/06/03
		BY	DATE
2			
1	See Revision Note		

**FLOOD CONTROL DISTRICT  
OF MARICOPA COUNTY**

WITTMANN ADMP  
4' CONTOURS

STEWART GEO TECHNOLOGIES			
<small>17381 Arroyo Avenue Irvine, California 92614-3721 TEL: (949) 794-4100 FAX: (949) 794-4101 907 Project No. 02-050</small>			
DESIGN	BY	DATE	
DESIGN			
DESIGN CHK.			
PLANS			
PLANS CHK.			



The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

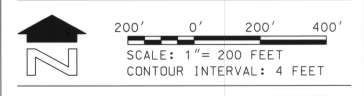
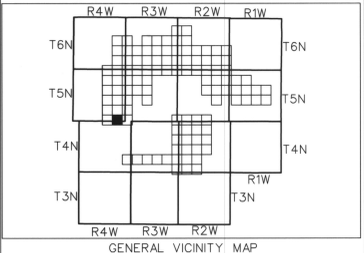
REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.



### LEGEND

CONTROL POINT	8029 1393.9
INDEX CONTOUR	2066
INTERMEDIATE CONTOUR	
INDEX CONTOUR DEPRESSION	2066
INTERMEDIATE CONTOUR DEPRESSION	
SPOT ELEVATION	x 2067.1
WATER EDGE LINE	W/L 45.6
DRAIN / FLOW LINE	
HEADWALL	
CANAL TOP	
CONCRETE DITCH	
LIGHT POLE UNDEFINED	*
POLE	o
POWER POLE UNDEFINED	◆
VISIBLE PIPELINE	PIPE
TRANSMISSION TOWER	
ROADS	
GUARDRAIL	
UNDEFINED RETAINING WALL	
RETAINING WALL W/ WALL	
UNDEFINED WALL	
UNDEFINED FENCE	
TREELINE	
TREE	
ASPHALT	ASPH
CONCRETE	CONC
DIRT	DIRT
TRAIL	TRAIL
ASPHALT PARKING	
CONCRETE LIMIT LINE	
BRIDGE	
BUILDING	
STORAGE TANK	(TANK)
STEEL STRUCTURE	
BILLBOARD	
COMMERCIAL SIGN	

NOTES:  
 VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



SEE SHEET (308)

200-078	200-079	200-080
200-081	200-082	200-083
SEE 2 <sup>nd</sup> MAPPING		

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

NO.	REVISION	BY	DATE
1	See Revision Note	JAS	08/06/03

**FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY**

WITTMANN ADMP  
 4' CONTOURS

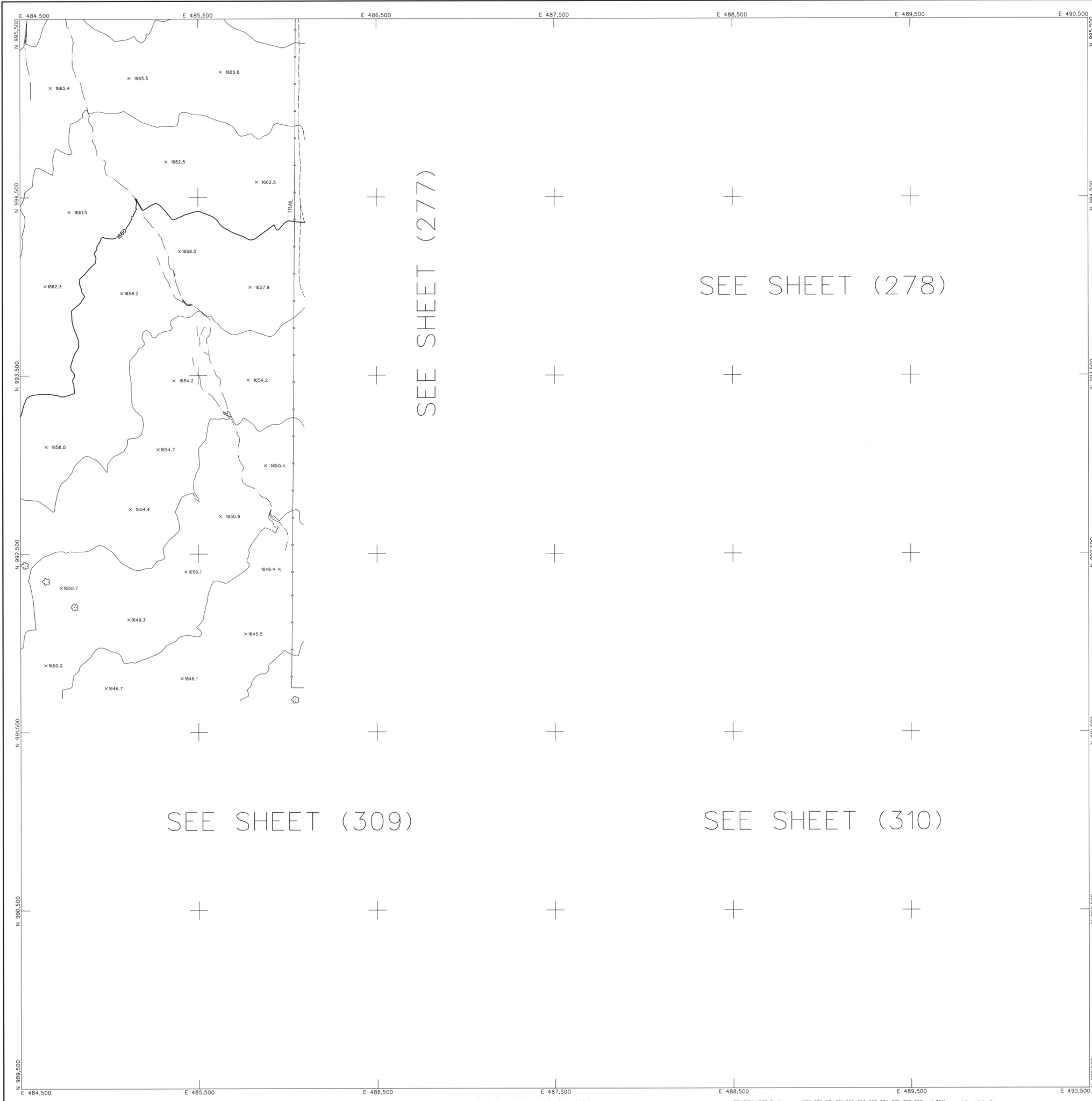
<b>STEWART GEO TECHNOLOGIES</b>			
1330 Greenway Avenue Phoenix, Arizona 85021 TEL: (602) 784-4800 FAX: (602) 784-4811 801 North 10th Street			
DESIGN	BY	DATE	
DESIGN CHK.			
PLANS			
PLANS CHK.			

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.

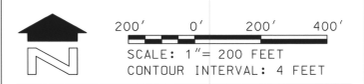
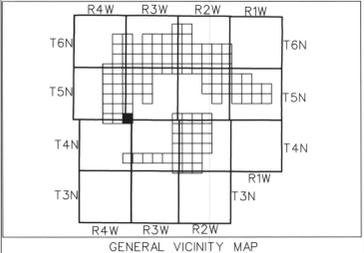




### LEGEND

CONTROL POINT	8029 1393.9
INDEX CONTOUR	2066
INTERMEDIATE CONTOUR	2066
INDEX CONTOUR DEPRESSION	2066
INTERMEDIATE CONTOUR DEPRESSION	2067.1
SPOT ELEVATION	x 2067.1
WATER EDGE LINE	W/L 45.6
DRAIN / FLOW LINE	
HEADWALL	
CANAL TOP	
CONCRETE DITCH	
LIGHT POLE UNDEFINED	*
POLE	o
POWER POLE UNDEFINED	◆
VISIBLE PIPELINE	PIPE
TRANSMISSION TOWER	
GUARDRAIL	
UNDEFINED RETAINING WALL	
RETAINING WALL W/ WALL	
UNDEFINED WALL	
UNDEFINED FENCE	
TREELINE	
TREE	
ROADS	
ASPHALT	ASPH
CONCRETE	CONC
DIRT	DIRT
TRAIL	TRAIL
ASPHALT PARKING	
CONCRETE LIMIT LINE	
BRIDGE	
BUILDING	
STORAGE TANK	
STEEL STRUCTURE	
BILLBOARD	
COMMERCIAL SIGN	

NOTES:  
 VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



200-079	200-080	SEE 2' MAPPING
200-082	200-083	SEE 2' MAPPING
		SEE 2' MAPPING

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

NO.	REVISION	BY	DATE
1	See Revision Note	JAS	08/06/03

FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY

WITTMANN ADMP  
 4' CONTOURS

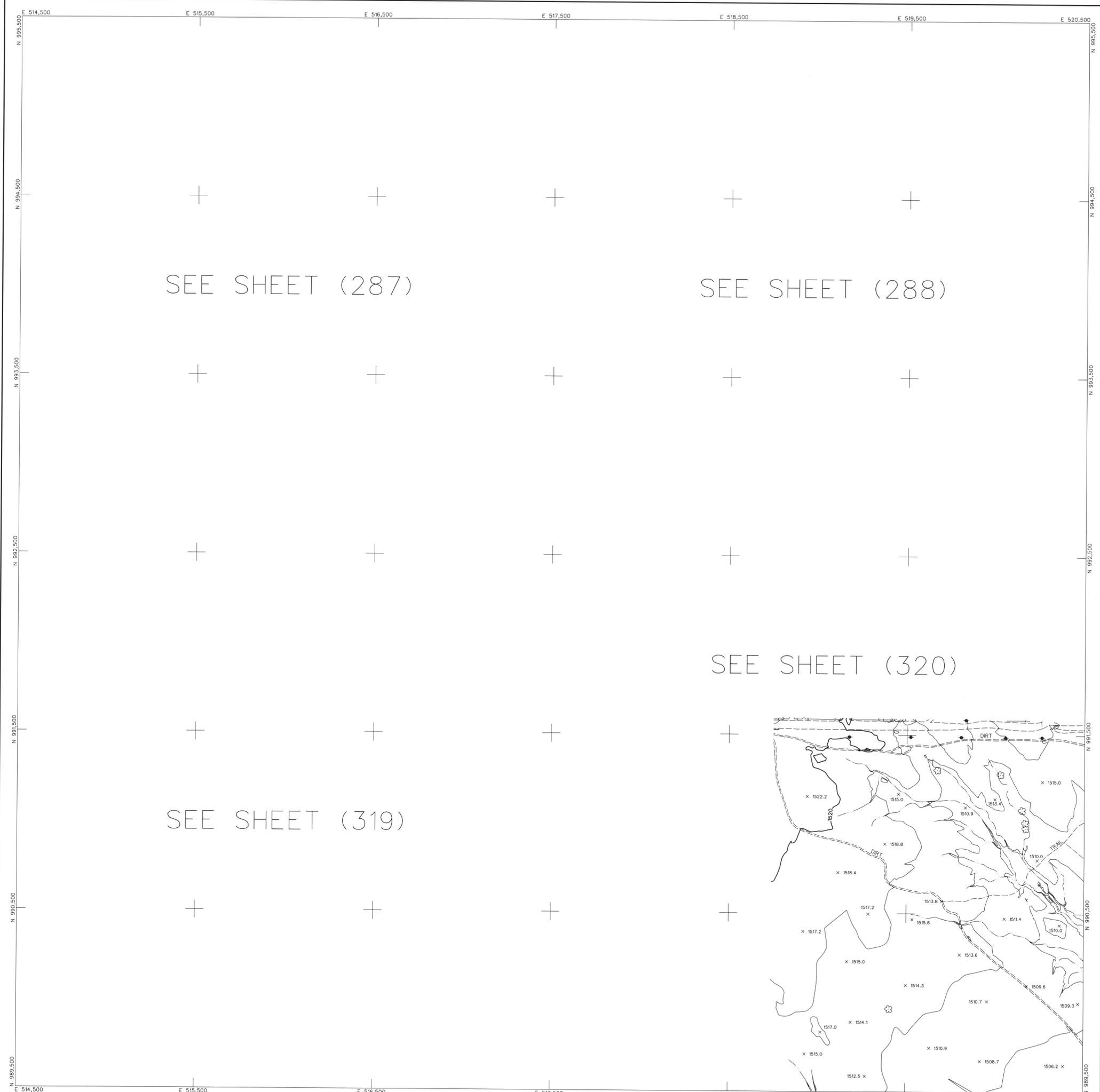
STEWART GEO TECHNOLOGIES		BY	DATE
DESIGN			
DESIGN CHK.			
PLANS			
PLANS CHK.			

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35328, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.

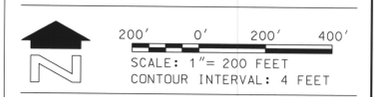
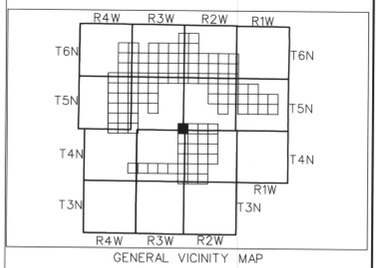
"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.





LEGEND	
CONTROL POINT	8029 △ 1393.9
INDEX CONTOUR	2066
INTERMEDIATE CONTOUR	-----
INDEX CONTOUR DEPRESSION	-----
INTERMEDIATE CONTOUR DEPRESSION	-----
SPOT ELEVATION	x 2067.1
WATER EDGE LINE	W/L 45.6
DRAIN / FLOW LINE	-----
HEADWALL	-----
CANAL TOP	=====
CONCRETE DITCH	=====
LIGHT POLE UNDEFINED	☆
POLE	○
POWER POLE UNDEFINED	●
VISIBLE PIPELINE	PIPE
TRANSMISSION TOWER	-----
GUARDRAIL	-----
UNDEFINED RETAINING WALL	-----
RETAINING WALL W/ WALL	-----
UNDEFINED WALL	-----
UNDEFINED FENCE	-----
TREELINE	-----
TREE	-----
ROADS	ASPH CONC DIRT TRAIL
ASPHALT	ASPH
CONCRETE	CONC
DIRT	DIRT
TRAIL	TRAIL
ASPHALT PARKING	-----
CONCRETE LIMIT LINE	-----
BRIDGE	-----
BUILDING	-----
STORAGE TANK	-----
STEEL STRUCTURE	-----
BILLBOARD	-----
COMMERCIAL SIGN	-----

NOTES:  
 VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



SEE 2' MAPPING	SEE 2' MAPPING	200-084	200-085
SEE 2' MAPPING	200-088	200-089	200-089

SHEET INDEX MAP			
200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET			
NO.	REVISION	BY	DATE
2	See Revision Note	JAS	08/06/03

FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY

WITTMANN ADMP  
 4' CONTOURS

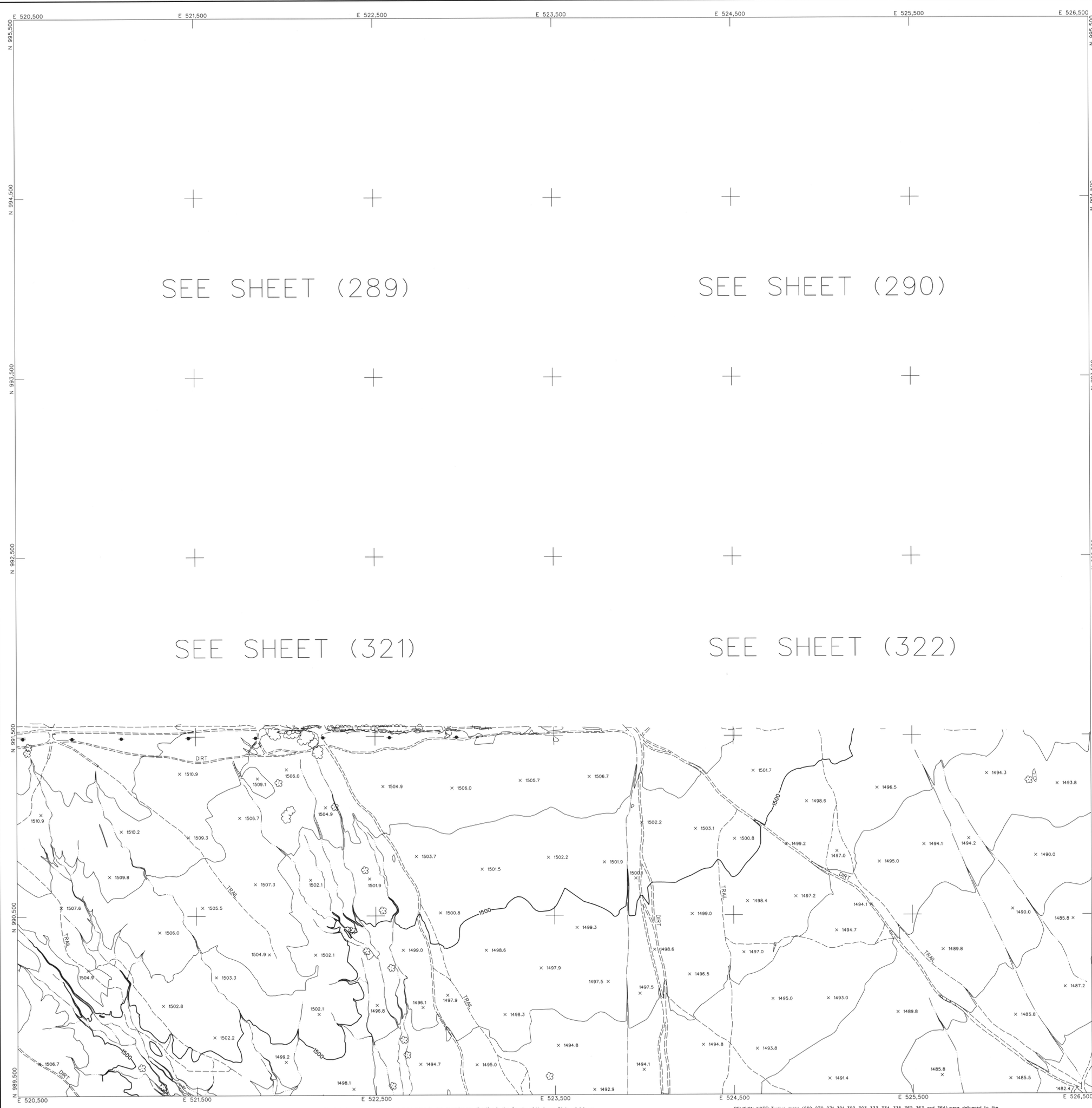
STEWART GEO TECHNOLOGIES		
DESIGN	BY	DATE
DESIGN CHK.	---	---
PLANS	---	---
PLANS CHK.	---	---

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.





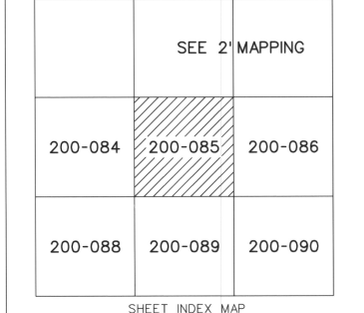
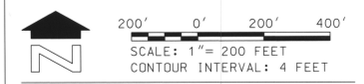
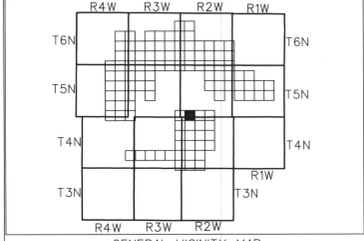
### LEGEND

CONTROL POINT	8029 1393.9
INDEX CONTOUR	2066
INTERMEDIATE CONTOUR	2066
INDEX CONTOUR DEPRESSION	2066
INTERMEDIATE CONTOUR DEPRESSION	2066
SPOT ELEVATION	x 2067.1
WATER EDGE LINE	W/L45.6
DRAIN / FLOW LINE	
HEADWALL	
CANAL TOP	
CONCRETE DITCH	
LIGHT POLE UNDEFINED	*
POLE	o POWER POLE UNDEFINED ◆
VISIBLE PIPELINE	PIPE
TRANSMISSION TOWER	
GUARDRAIL	
UNDEFINED RETAINING WALL	
RETAINING WALL W/ WALL	
UNDEFINED WALL	
UNDEFINED FENCE	
TREELINE	
TREE	
ROADS	
ASPHALT	ASPH
CONCRETE	CONC
DIRT	DIRT
TRAIL	TRAIL
ASPHALT PARKING	
CONCRETE LIMIT LINE	
BRIDGE	
BUILDING	
STORAGE TANK	(TANK)
STEEL STRUCTURE	
BILLBOARD	
COMMERCIAL SIGN	

NOTES:

VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET

DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



NO.	REVISION	BY	DATE
1	See Revision Note	JAS	08/06/03

**FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY**

WITTMANN ADMP  
 4' CONTOURS

DESIGN	BY	DATE
DESIGN CHK.		
PLANS		
PLANS CHK.		

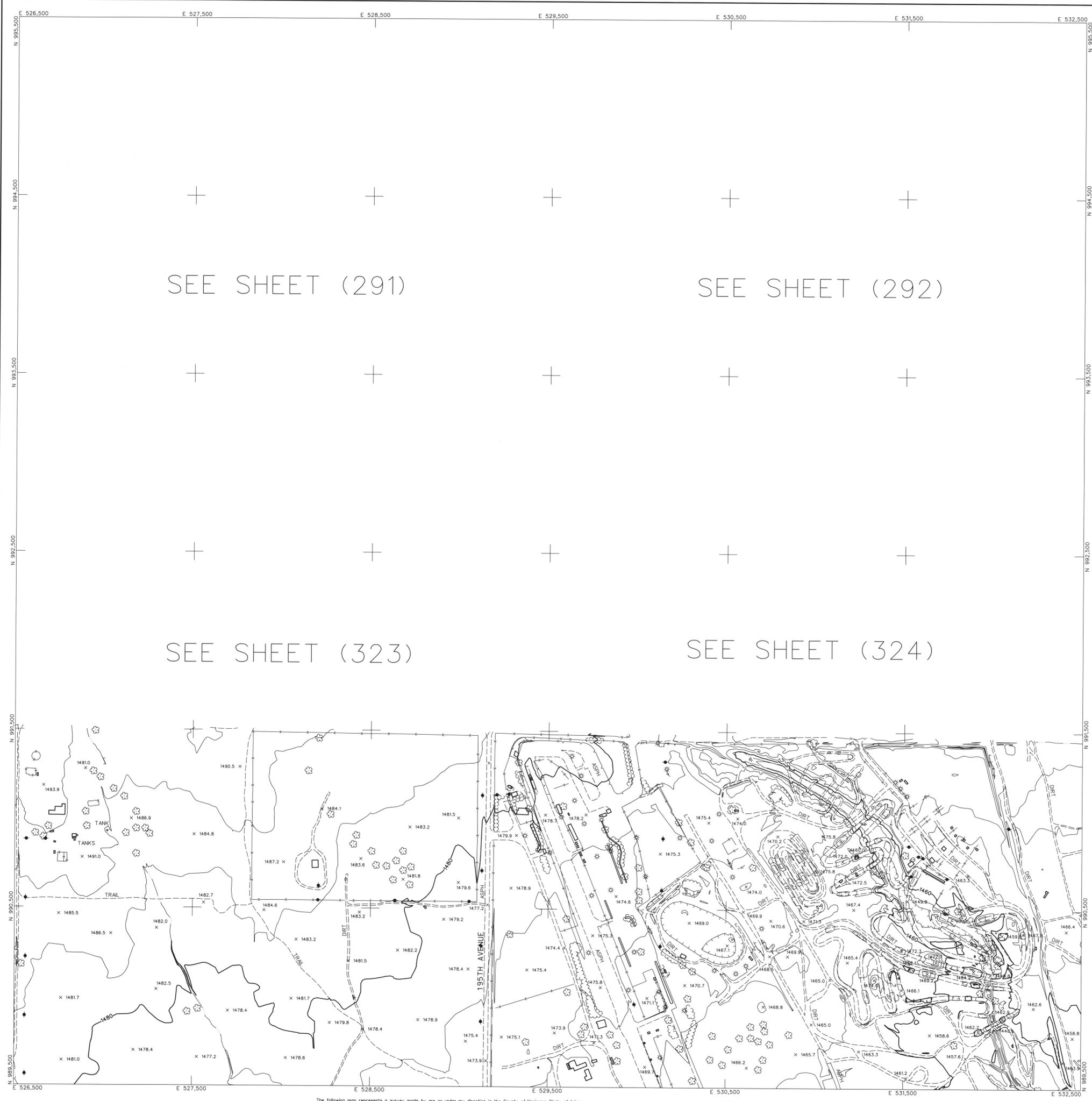
STEWART GEO TECHNOLOGIES  
 17201 Westinghouse Avenue  
 Phoenix, AZ 85024  
 TEL: (480) 754-4100 FAX: (480) 754-4101  
 507 Project No. 02-085

SHEET 200-085 of 200-110

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

\*Certification when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDCM) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDCM. On June 26, 2003, FCDCM desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDCM on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.



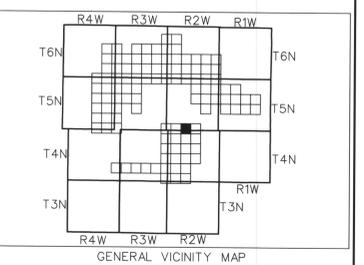
### LEGEND

CONTROL POINT		8029 1393.9
INDEX CONTOUR		2066
INTERMEDIATE CONTOUR		
INDEX CONTOUR DEPRESSION		2066
INTERMEDIATE CONTOUR DEPRESSION		
SPOT ELEVATION		X 2067.1
WATER EDGE LINE		W/L 45.6
DRAIN / FLOW LINE		
HEADWALL		
CANAL TOP		
CONCRETE DITCH		
LIGHT POLE UNDEFINED		*
POLE		
POWER POLE UNDEFINED		◆
VISIBLE PIPELINE		PIPE
TRANSMISSION TOWER		
GUARDRAIL		
UNDEFINED RETAINING WALL		
RETAINING WALL W/ WALL		
UNDEFINED WALL		
UNDEFINED FENCE		
TREELINE		
TREE		
ROADS		
ASPHALT		ASPH
CONCRETE		CONC
DIRT		DIRT
TRAIL		TRAIL
ASPHALT PARKING		
CONCRETE LIMIT LINE		
BRIDGE		
BUILDING		
STORAGE TANK		TANK
STEEL STRUCTURE		
BILLBOARD		
COMMERCIAL SIGN		

NOTES:

VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE  
 SYSTEM '983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET

DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



SEE 2' MAPPING		
200-085	200-086	200-087
200-089	200-090	200-091

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"-200' SCALE MAP SHEET

NO.	REVISION	BY	DATE
1	See Revision Note	JAS	08/06/03

**FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY**

WITTMANN ADMP  
 4' CONTOURS

<b>STEWART GEO TECHNOLOGIES</b>		
1700 California Street Torrance, California 90504-1071 TEL: (310) 571-1100 FAX: (310) 571-1101 WWW: www.stewartgeo.com		
DESIGN	BY	DATE
DESIGN CHK.		
PLANS		
PLANS CHK.		

SHEET 200-086 of 200-110

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35328, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.

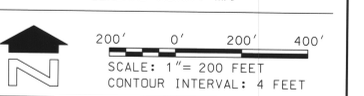
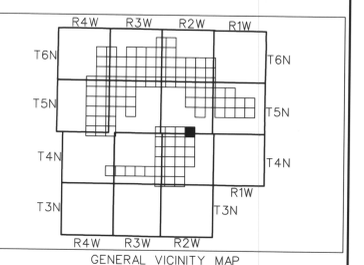


### LEGEND

CONTROL POINT		8029 1393.9
INDEX CONTOUR		2066
INTERMEDIATE CONTOUR		
INDEX CONTOUR DEPRESSION		2066
INTERMEDIATE CONTOUR DEPRESSION		
SPOT ELEVATION		x 2067.1
WATER EDGE LINE		W/L 45.6
DRAIN / FLOW LINE		
HEADWALL		
CANAL TOP		
CONCRETE DITCH		
LIGHT POLE UNDEFINED		
POLE		POWER POLE UNDEFINED
VISIBLE PIPELINE		PIPE
TRANSMISSION TOWER		
GUARDRAIL		
UNDEFINED RETAINING WALL		
RETAINING WALL W/ WALL		
UNDEFINED WALL		
UNDEFINED FENCE		
TREELINE		
TREE		
ROADS		
ASPHALT		ASPH
CONCRETE		CONC
DIRT		DIRT
TRAIL		TRAIL
ASPHALT PARKING		
CONCRETE LIMIT LINE		
BRIDGE		
BUILDING		
STORAGE TANK		
STEEL STRUCTURE		
BILLBOARD		
COMMERCIAL SIGN		

NOTES:

VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



	SEE 2' MAPPING	
200-086	200-087	SEE 2' MAPPING
200-090	200-091	

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

NO.	REVISION	BY	DATE
1	See Revision Note	JAS	08/06/03

**FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY**

WITTMANN ADMP  
 4' CONTOURS

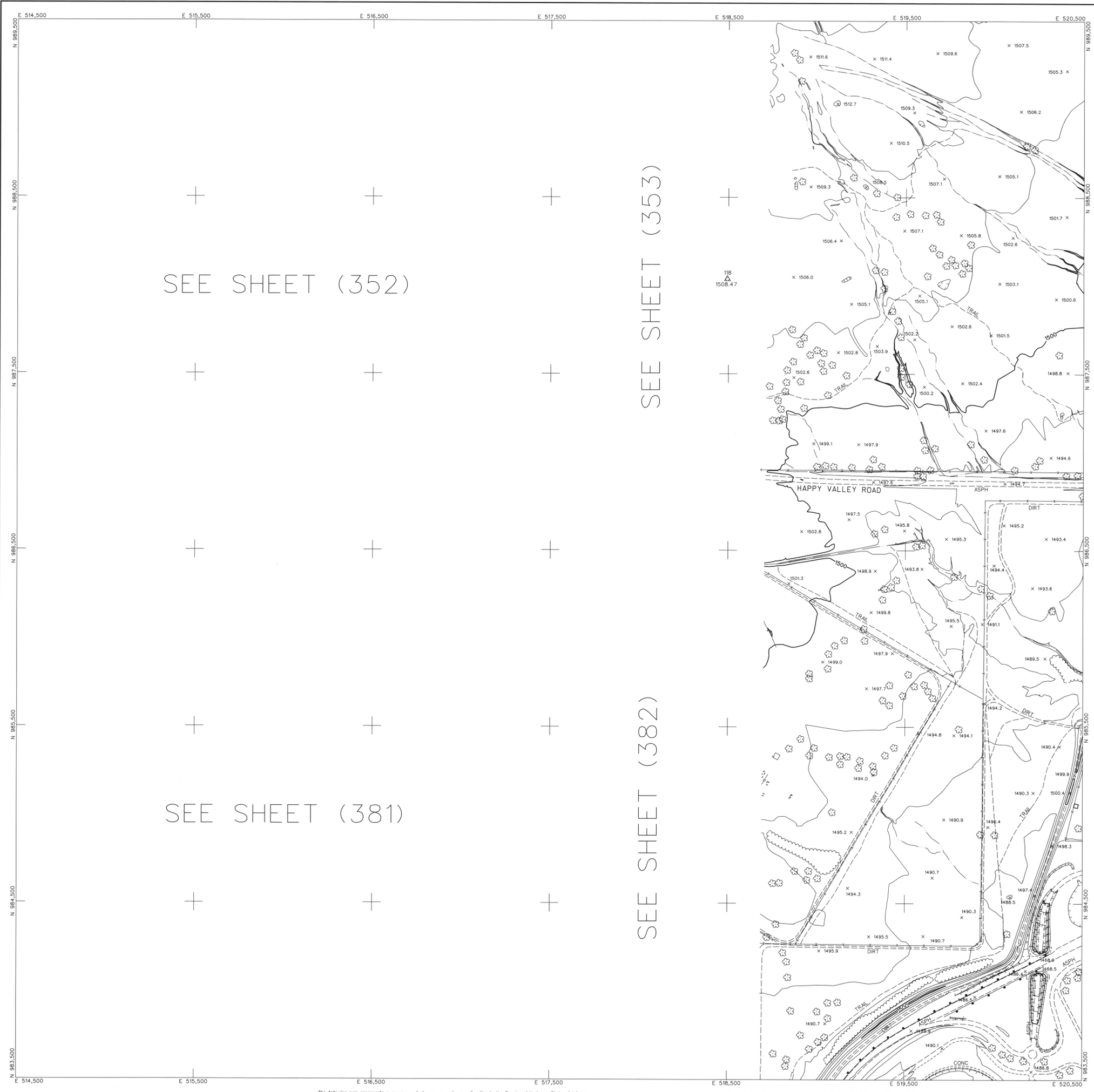
<b>STEWART GEO TECHNOLOGIES</b>		
<small>17301 Arroyo Verde Avenue    Phoenix, Arizona 85024    TEL: (480) 794-4100 FAX: (480) 794-4101    WWW: STEWARTGEO.COM</small>		
DESIGN	BY	DATE
DESIGN CHK.		
PLANS		
PLANS CHK.		

SHEET 200-087 of 200-110

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Sotolich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour inter-mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to the delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.



SEE SHEET (352)

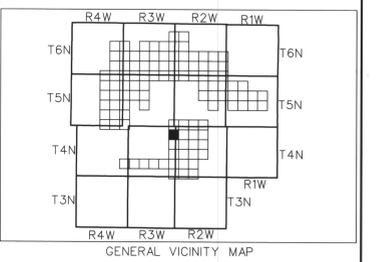
SEE SHEET (381)

SEE SHEET (353)

SEE SHEET (382)

LEGEND	
CONTROL POINT	8029 1393.9
INDEX CONTOUR	2066
INTERMEDIATE CONTOUR	
INDEX CONTOUR DEPRESSION	2066
INTERMEDIATE CONTOUR DEPRESSION	
SPOT ELEVATION	x 2067.1
WATER EDGE LINE	W/L 45.6
DRAIN / FLOW LINE	
HEADWALL	
CANAL TOP	
CONCRETE DITCH	
LIGHT POLE UNDEFINED	*
POLE	o
POWER POLE UNDEFINED	◆
VISIBLE PIPELINE	PIPE
TRANSMISSION TOWER	
GUARDRAIL	
UNDEFINED RETAINING WALL	
RETAINING WALL W/ WALL	
UNDEFINED WALL	
UNDEFINED FENCE	
TREELINE	
TREE	
ROADS	
ASPHALT	ASPH
CONCRETE	CONC
DIRT	DIRT
TRAIL	TRAIL
ASPHALT PARKING	
CONCRETE LIMIT LINE	
BRIDGE	
BUILDING	
STORAGE TANK	TANK
STEEL STRUCTURE	
BILLBOARD	
COMMERCIAL SIGN	

NOTES:  
 VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



SEE 2' MAPPING	200-084	200-085
	200-088	200-089
	200-092	200-093

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

NO.	REVISION	BY	DATE
2	See Revision Note	JAS	08/06/03
1			

FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY

WITTMANN ADMP  
 4' CONTOURS

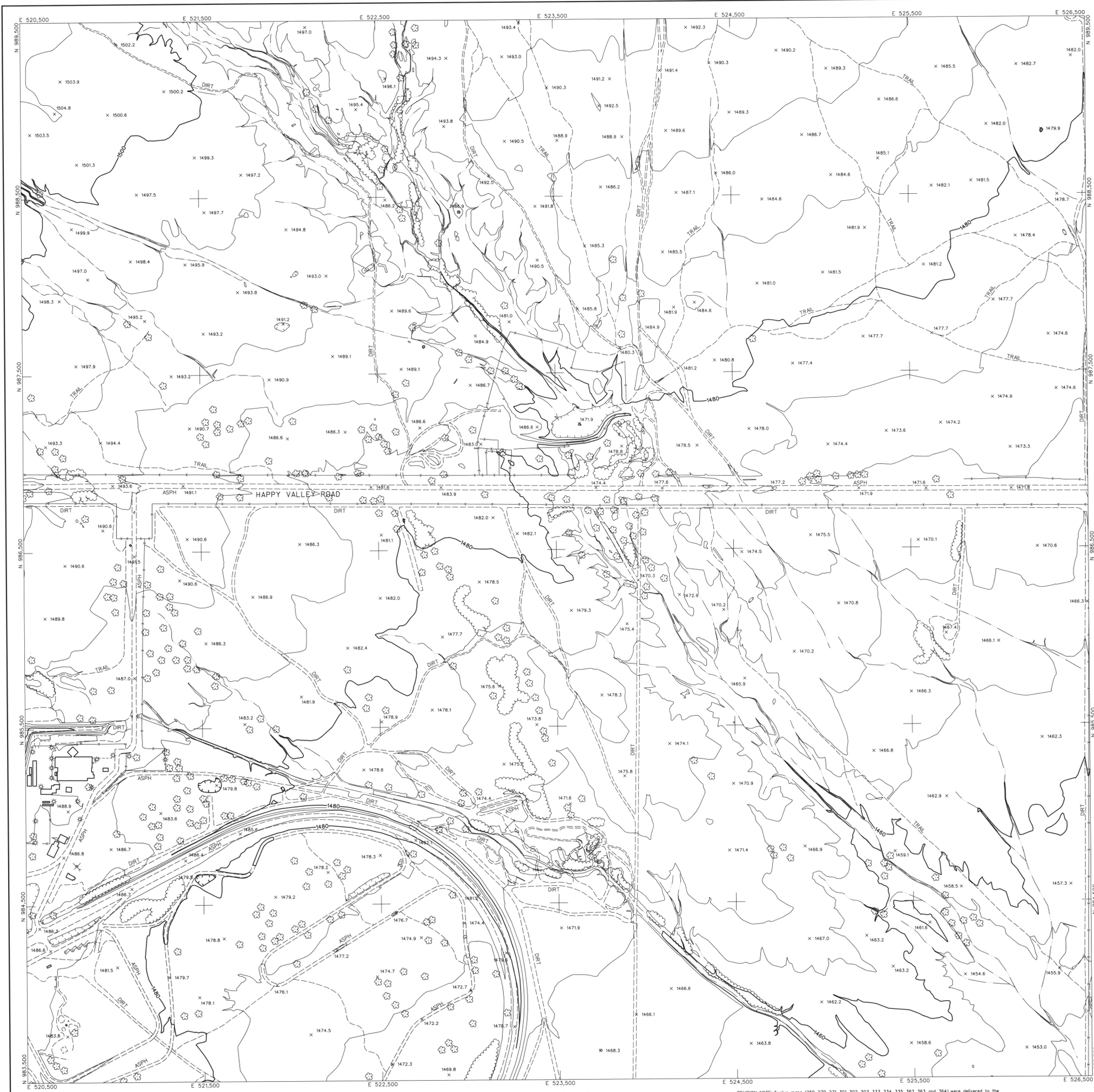
STEWART GEO TECHNOLOGIES	
www.stewartgeo.com 1701 W. Camelback Road, Suite 100, Phoenix, AZ 85015 521 Project No. 02-020	
BY	DATE
DESIGN	
DESIGN CHK.	
PLANS	
PLANS CHK.	

SHEET 200-088 of 200-110

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDM. On June 26, 2003, FCDM desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDM on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.

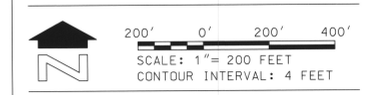
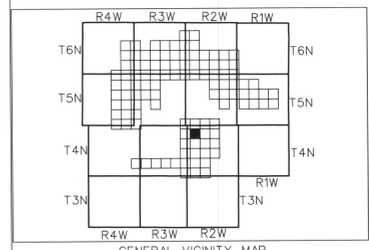
"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.



**LEGEND**

CONTROL POINT	8029
	1393.9
INDEX CONTOUR	2066
INTERMEDIATE CONTOUR	
INDEX CONTOUR DEPRESSION	2066
INTERMEDIATE CONTOUR DEPRESSION	
SPOT ELEVATION	x 2067.1
WATER EDGE LINE	W/L 45.6
DRAIN / FLOW LINE	
HEADWALL	
CANAL TOP	
CONCRETE DITCH	
LIGHT POLE UNDEFINED	*
POLE	o
POWER POLE UNDEFINED	◆
VISIBLE PIPELINE	PIPE
TRANSMISSION TOWER	
GUARDRAIL	
UNDEFINED RETAINING WALL	
RETAINING WALL W/ WALL	
UNDEFINED WALL	
UNDEFINED FENCE	
TREELINE	
TREE	
ROADS	
ASPHALT	ASPH
CONCRETE	CONC
DIRT	DIRT
TRAIL	TRAIL
ASPHALT PARKING	
CONCRETE LIMIT LINE	
BRIDGE	
BUILDING	
STORAGE TANK	TANK
STEEL STRUCTURE	
BILLBOARD	
COMMERCIAL SIGN	

NOTES:  
 VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



200-084	200-085	200-086
200-088	200-089	200-090
200-092	200-093	200-094

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

NO.	1	See Revision Note	JAS	08/06/03
		REVISION	BY	DATE

**FLOOD CONTROL DISTRICT OF MARICOPA COUNTY**

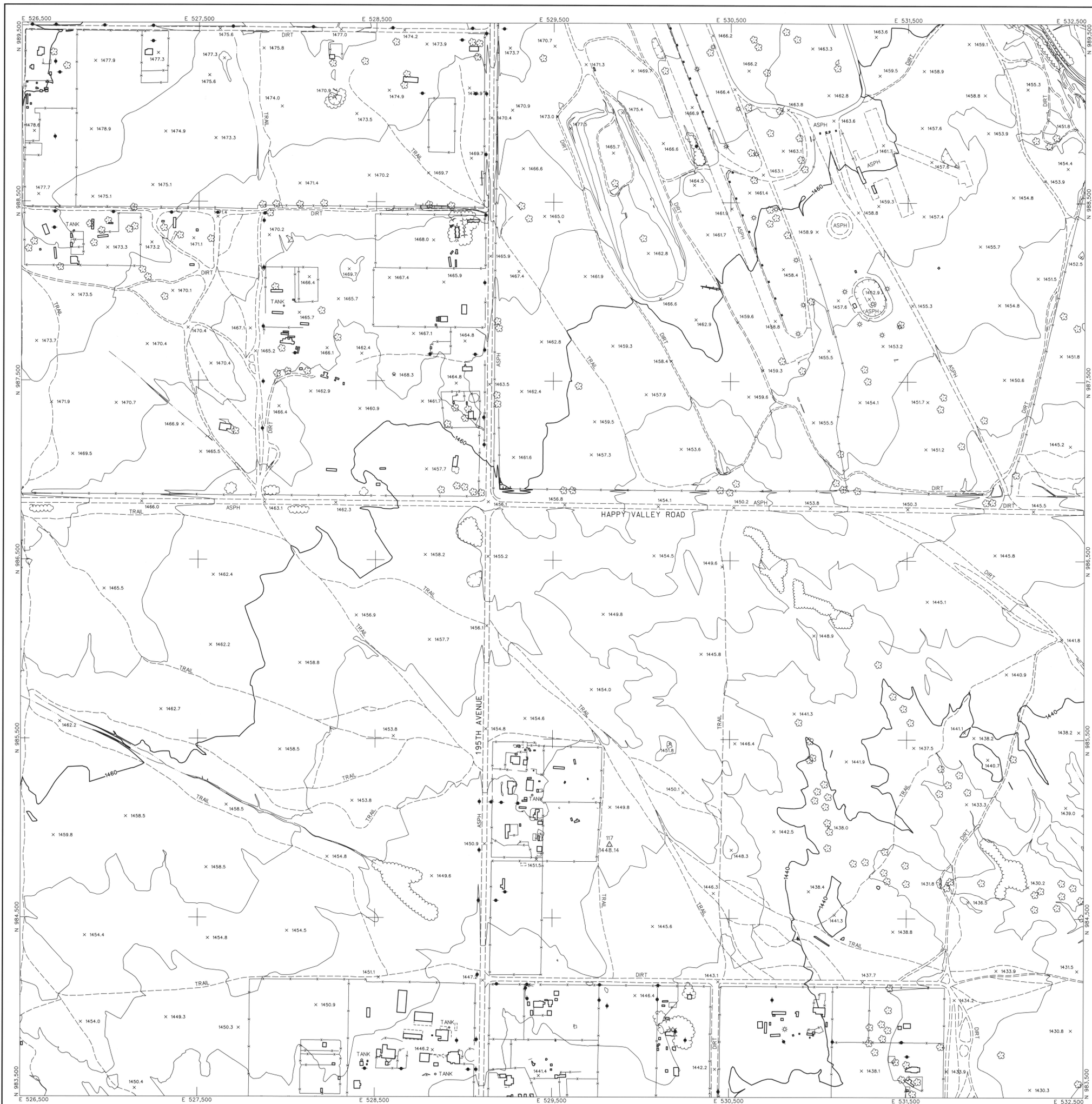
**WITTMANN ADMP  
 4' CONTOURS**

<b>STEWART GEO TECHNOLOGIES</b>			
17301 Greenway Avenue Phoenix, Arizona 85024-5711 TEL: (480) 978-4100 FAX: (480) 978-4401 WEB: WWW.SGT-INC.COM			
DESIGN	BY	DATE	
DESIGN CHK.			
PLANS			
PLANS CHK.			

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, James A. Satalich, a State of Arizona Registered Land Surveyor No. 35326, expires 3/30/2005, with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown herein complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

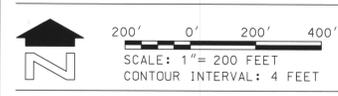
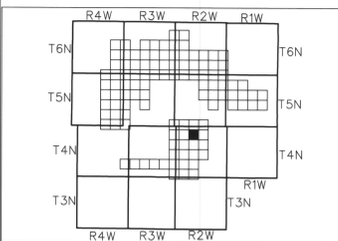
REVISION NOTE: Twelve maps (289, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDM. On June 26, 2003, FCDM desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDM on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.



LEGEND

CONTROL POINT	8029
INDEX CONTOUR	1393.9
INTERMEDIATE CONTOUR	2066
INDEX CONTOUR DEPRESSION	2066
INTERMEDIATE CONTOUR DEPRESSION	2066
SPOT ELEVATION	x 2067.1
WATER EDGE LINE	W/L 45.6
DRAIN / FLOW LINE	
HEADWALL	
CANAL TOP	
CONCRETE DITCH	
LIGHT POLE UNDEFINED	*
POLE	o
POWER POLE UNDEFINED	◆
VISIBLE PIPELINE	PIPE
TRANSMISSION TOWER	
GUARDRAIL	
UNDEFINED RETAINING WALL	
RETAINING WALL W/ WALL	
UNDEFINED WALL	
UNDEFINED FENCE	
TREELINE	
TREE	
ROADS	
ASPHALT	ASPH
CONCRETE	CONC
DIRT	DIRT
TRAIL	TRAIL
ASPHALT PARKING	
CONCRETE LIMIT LINE	
BRIDGE	
BUILDING	
STORAGE TANK	TANK
STEEL STRUCTURE	
BILLBOARD	
COMMERCIAL SIGN	

NOTES:  
 VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



200-085	200-086	200-087
200-089	200-090	200-091
200-093	200-094	200-095

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"-200' SCALE MAP SHEET

NO.	REVISION	DATE
1	See Revision Note	JAS 08/06/03

FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY

WITTMANN ADMP  
 4' CONTOURS

	BY	DATE
	DESIGN	
	DESIGN CHK.	
	PLANS CHK.	

SHEET 200-090 of 200-10

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satulich, a State of Arizona Registered Land Surveyor (No. 33328, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDM. On June 26, 2003, FCDM desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDM on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.



SEE SHEET (354)

SEE SHEET (355)

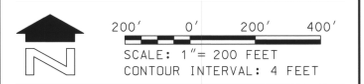
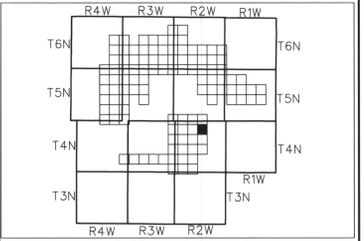
SEE SHEET (383)

SEE SHEET (384)

LEGEND

CONTROL POINT	8029
	1393.9
INDEX CONTOUR	2066
INTERMEDIATE CONTOUR	
INDEX CONTOUR DEPRESSION	2066
INTERMEDIATE CONTOUR DEPRESSION	
SPOT ELEVATION	x 2067.1
WATER EDGE LINE	W/L 45.6
DRAIN / FLOW LINE	
HEADWALL	
CANAL TOP	
CONCRETE DITCH	
LIGHT POLE UNDEFINED	
POLE	POWER POLE UNDEFINED
VISIBLE PIPELINE	PIPE
TRANSMISSION TOWER	
GUARDRAIL	
UNDEFINED RETAINING WALL	
RETAINING WALL W/ WALL	
UNDEFINED WALL	
UNDEFINED FENCE	
TREE LINE	
TREE	
ROADS	
ASPHALT	ASPH
CONCRETE	COND
DIRT	DIRT
TRAIL	TRAIL
ASPHALT PARKING	
CONCRETE LIMIT LINE	
BRIDGE	
BUILDING	
STORAGE TANK	
STEEL STRUCTURE	
BILLBOARD	
COMMERCIAL SIGN	

NOTES:  
 VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



200-086	200-087	
200-090	200-091	SEE 2' MAPPING
200-094	200-095	

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

NO.	REVISION	BY	DATE
1	See Revision Note	JAS	08/06/03

FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY

WITTMANN ADMP  
 4' CONTOURS



DESIGN	BY	DATE
DESIGN CHK.		
PLANS		
PLANS CHK.		

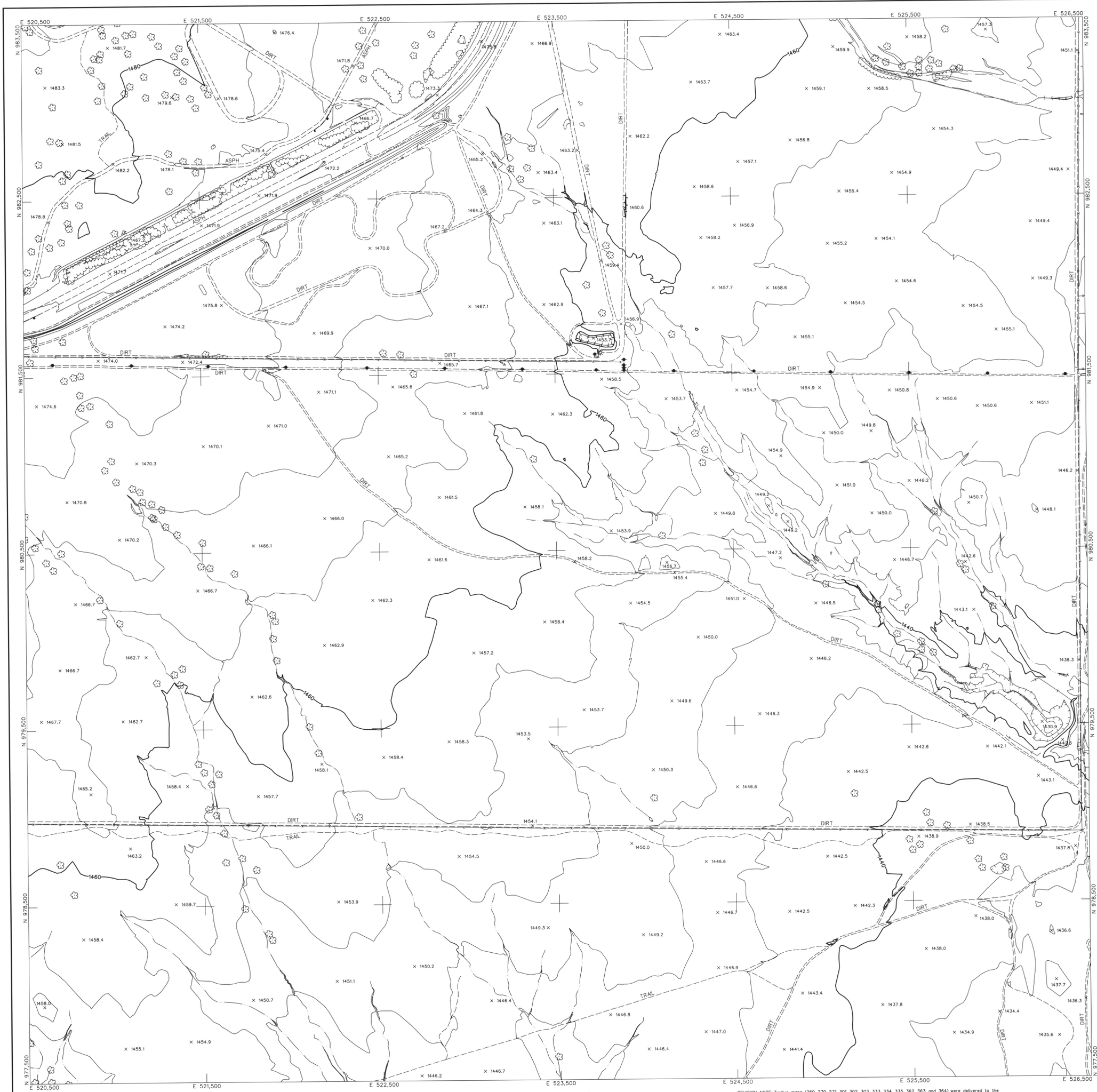
STEWART GEO TECHNOLOGIES  
 1300 Arroyo Avenue  
 Phoenix, Arizona 85018  
 TEL: 602/978-4800 FAX: 602/978-4801  
 WWW: www.stewartgeo.com

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDCM) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDCM. On June 26, 2003, FCDCM desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDCM on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.

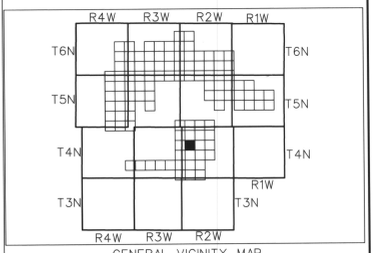




LEGEND

CONTROL POINT	8029
INDEX CONTOUR	1393.9
INTERMEDIATE CONTOUR	2066
INDEX CONTOUR DEPRESSION	2066
INTERMEDIATE CONTOUR DEPRESSION	2066
SPOT ELEVATION	x 2067.1
WATER EDGE LINE	W/L 45.6
DRAIN / FLOW LINE	
HEADWALL	
CANAL TOP	
CONCRETE DITCH	
LIGHT POLE UNDEFINED	*
POLE	o
POWER POLE UNDEFINED	•
VISIBLE PIPELINE	PIPE
TRANSMISSION TOWER	
GUARDRAIL	
UNDEFINED RETAINING WALL	
RETAINING WALL W/ WALL	
UNDEFINED WALL	
UNDEFINED FENCE	
TREELINE	
TREE	
ROADS	
ASPHALT	ASPH
CONCRETE	CONC
DIRT	DIRT
TRAIL	TRAIL
ASPHALT PARKING	
CONCRETE LIMIT LINE	
BRIDGE	
BUILDING	
STORAGE TANK	TANK
STEEL STRUCTURE	
BILLBOARD	
COMMERCIAL SIGN	

NOTES:  
 VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



200-088	200-089	200-090
200-092	200-093	200-094
200-096	200-097	200-098

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"-200' SCALE MAP SHEET

NO.	REVISION	BY	DATE
1	See Revision Note	JAS	08/06/03

FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY

WITTMANN ADMP  
 4' CONTOURS

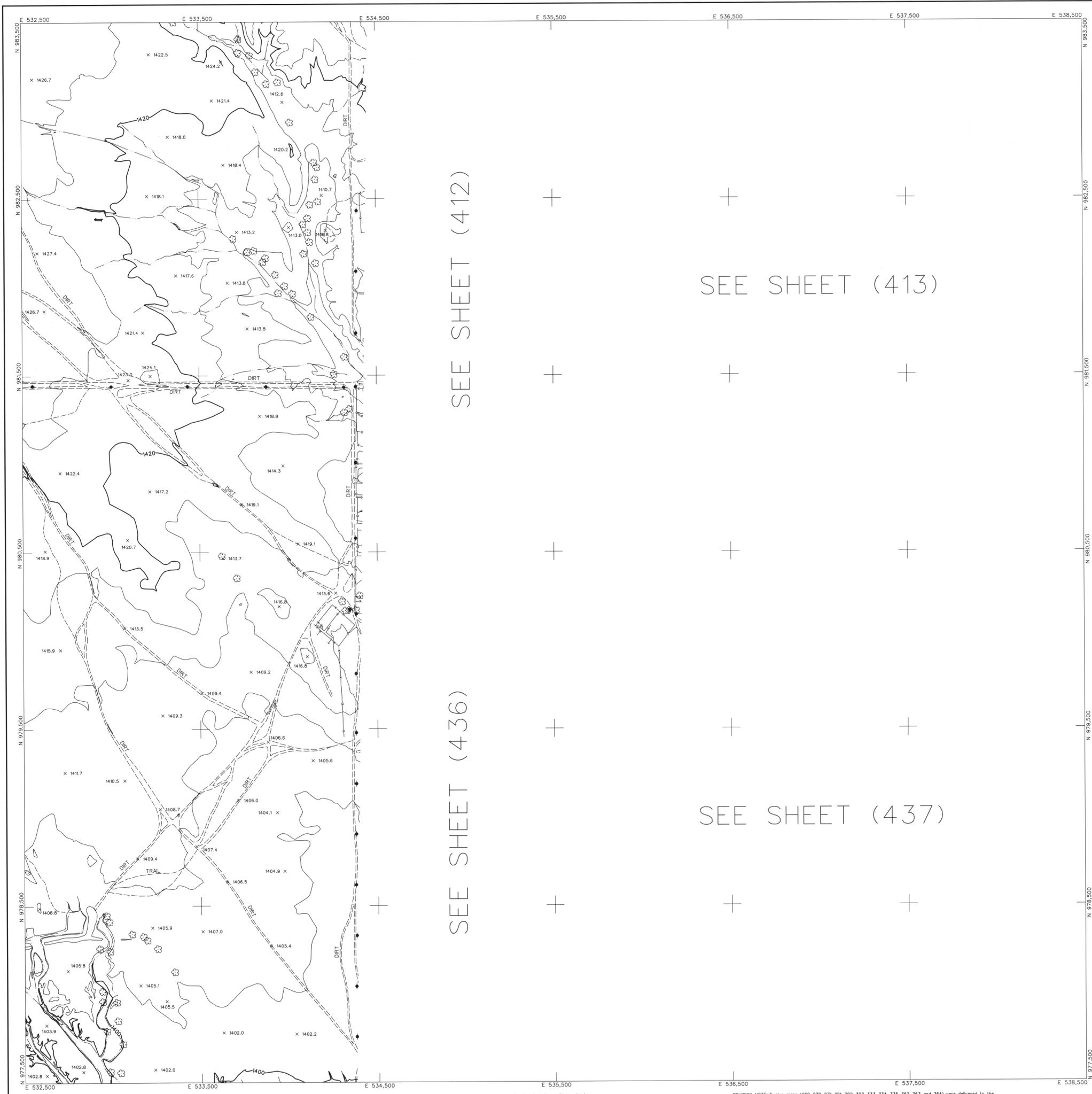
STEWART GEO TECHNOLOGIES		
1400 W. Camelback Road, Suite 100, Phoenix, AZ 85015		
TEL: (602) 447-7000 FAX: (602) 447-7001		
9071 Project No. 02-020		
DESIGN	BY	DATE
DESIGN CHK.		
PLANS		
PLANS CHK.		

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, James A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.





SEE SHEET (412)

SEE SHEET (413)

SEE SHEET (436)

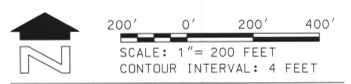
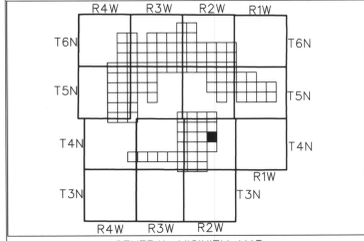
SEE SHEET (437)

LEGEND

CONTROL POINT	8029 1393.9
INDEX CONTOUR	2066
INTERMEDIATE CONTOUR	2066
INDEX CONTOUR DEPRESSION	2066
INTERMEDIATE CONTOUR DEPRESSION	2067.1
SPOT ELEVATION	x 2067.1
WATER EDGE LINE	W/L 45.6
DRAIN / FLOW LINE	
HEADWALL	
CANAL TOP	
CONCRETE DITCH	
LIGHT POLE UNDEFINED	*
POLE	o POWER POLE UNDEFINED
VISIBLE PIPELINE	PIPE
TRANSMISSION TOWER	
GUARDRAIL	
UNDEFINED RETAINING WALL	
RETAINING WALL W/ WALL	
UNDEFINED WALL	
UNDEFINED FENCE	
TREELINE	
TREE	
ROADS	
ASPHALT	ASPH
CONCRETE	CONC
DIRT	DIRT
TRAIL	TRAIL
ASPHALT PARKING	
CONCRETE LIMIT LINE	
BRIDGE	
BUILDING	
STORAGE TANK	TANK
STEEL STRUCTURE	
BILLBOARD	
COMMERCIAL SIGN	

NOTES:

VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



200-090	200-091	
200-094	200-095	SEE 2' MAPPING
200-098	200-099	

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

NO.	REVISION	BY	DATE
1	See Revision Note	JAS	08/06/03

FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY

WITTMANN ADMP  
 4' CONTOURS

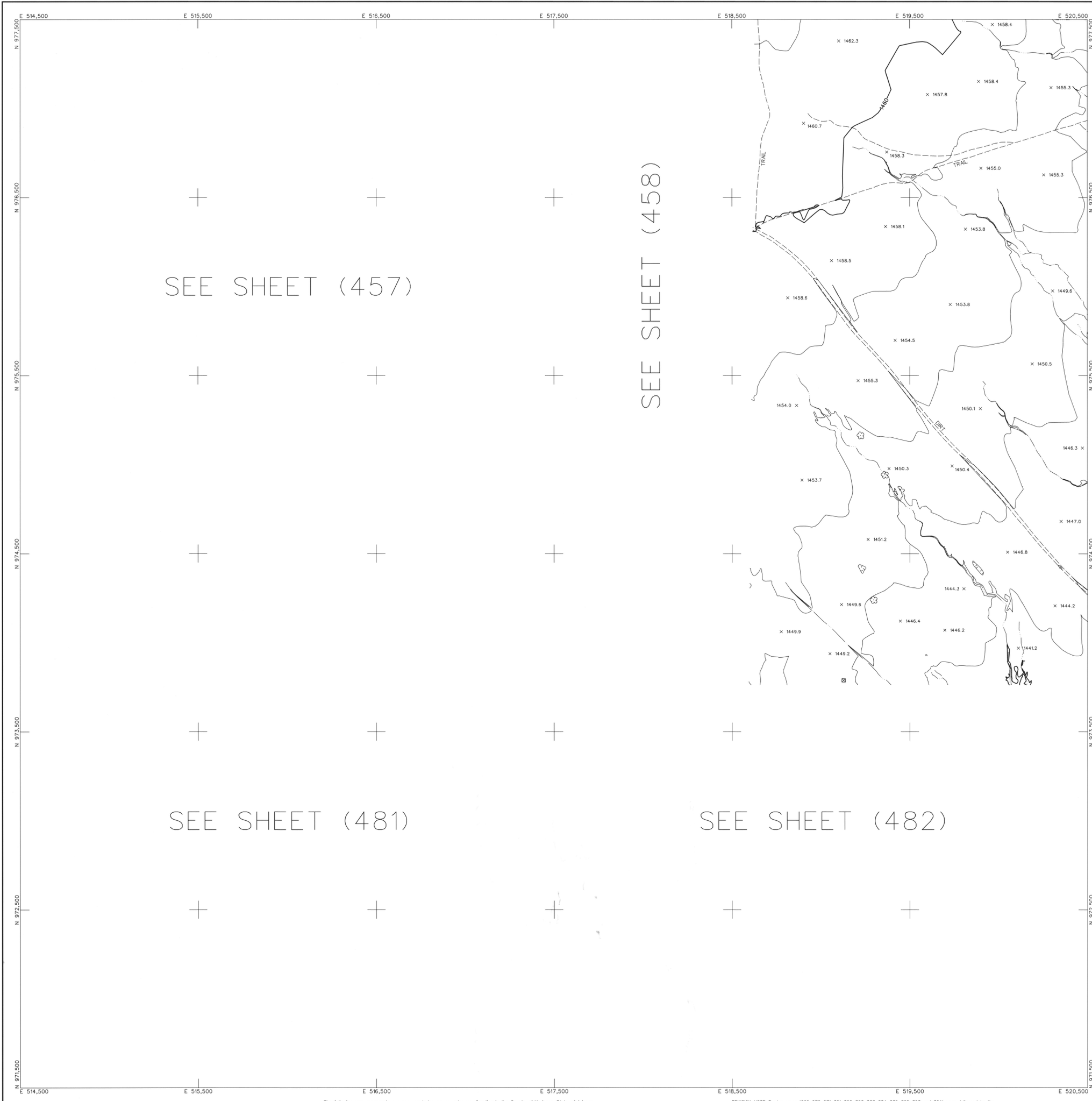


DESIGN	BY	DATE
DESIGN CHK.		
PLANS		
PLANS CHK.		

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.



SEE SHEET (457)

SEE SHEET (458)

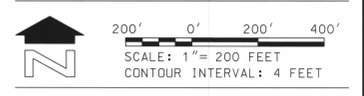
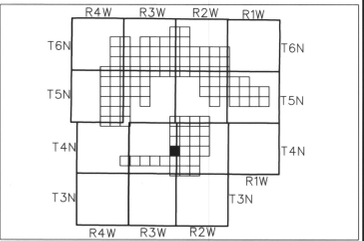
SEE SHEET (481)

SEE SHEET (482)

LEGEND

- CONTROL POINT 8029  
1393.9
- INDEX CONTOUR 2066
- INTERMEDIATE CONTOUR 2066
- INDEX CONTOUR DEPRESSION 2066
- INTERMEDIATE CONTOUR DEPRESSION 2066
- SPDT ELEVATION x 2067.1
- WATER EDGE LINE W/L 45.6
- DRAIN / FLOW LINE
- HEADWALL
- CANAL TOP
- CONCRETE DITCH
- LIGHT POLE UNDEFINED \*
- POLE POWER POLE UNDEFINED
- VISIBLE PIPELINE PIPE
- TRANSMISSION TOWER
- GUARDRAIL
- UNDEFINED RETAINING WALL
- RETAINING WALL W/ WALL
- UNDEFINED WALL
- UNDEFINED FENCE
- TREELINE
- TREE
- ROADS
- ASPHALT ASPH
- CONCRETE CONC
- DIRT DIRT
- TRAIL TRAIL
- ASPHALT PARKING
- CONCRETE LIMIT LINE
- BRIDGE
- BUILDING
- STORAGE TANK
- STEEL STRUCTURE
- BILLBOARD
- COMMERCIAL SIGN

NOTES:  
 VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



SEE 2' MAPPING	200-092	200-093
	200-096	200-097
200-104	200-105	200-106

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200 SCALE MAP SHEET

2	See Revision Note	JAS	08/06/03
NO.	REVISION	BY	DATE

FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY

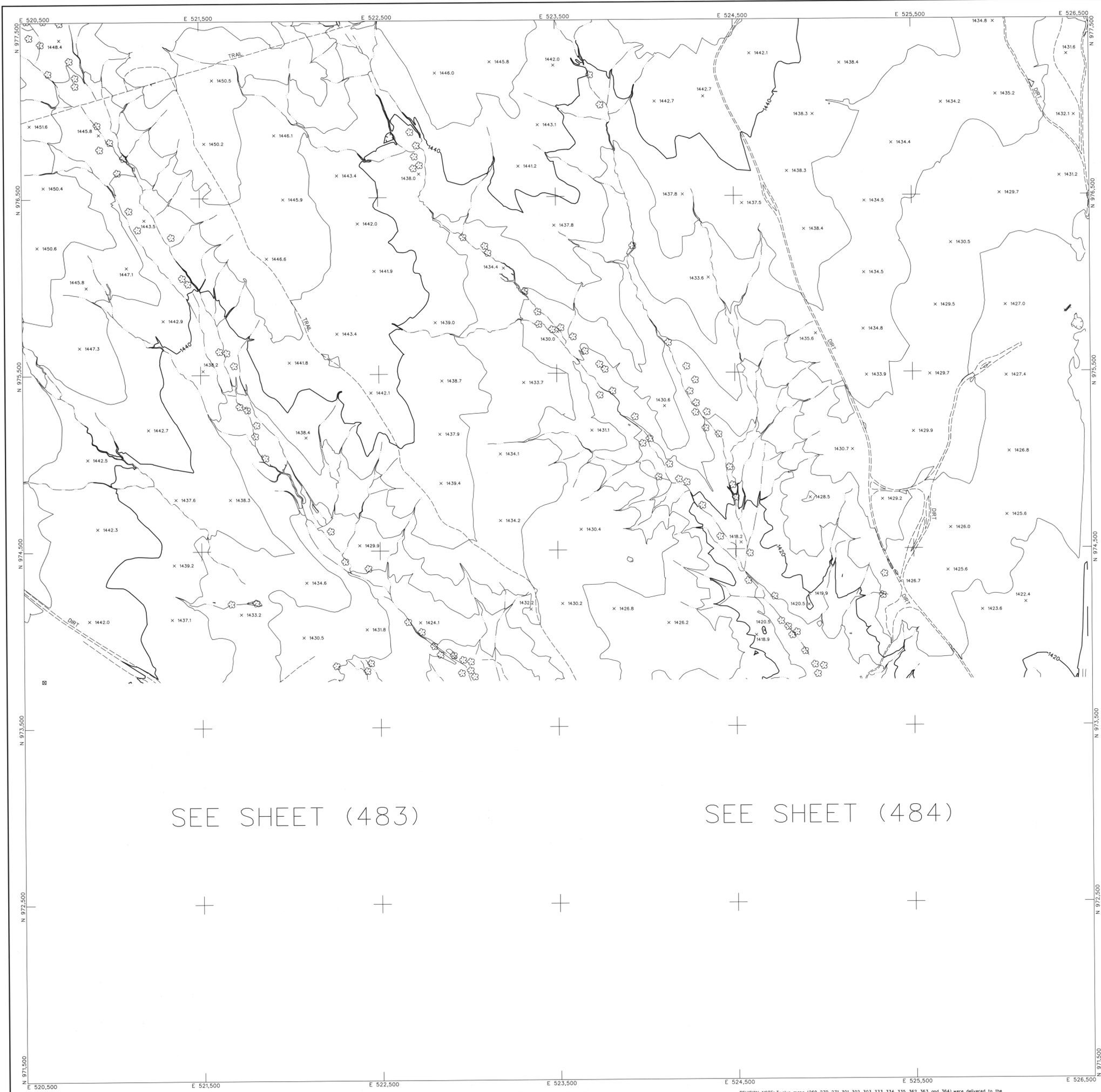
WITTMANN ADMP  
 4' CONTOURS

	<b>STEWART GEO TECHNOLOGIES</b>	
	<small>2311 GARDNER STREET        PHOENIX, ARIZONA 85016        TEL: (480)794-4100 FAX: (480)794-4101        SBT Project No. 02-002</small>	
	DESIGN	BY
	DESIGN CHK.	BY
	PLANS	BY
PLANS CHK.	BY	

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satolich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDCM) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDCM. On June 26, 2003, FCDCM desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDCM on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding these facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.



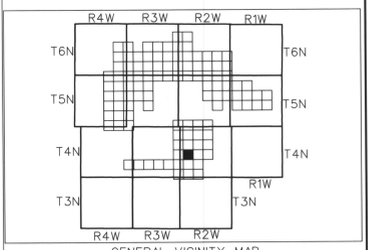
SEE SHEET (483)

SEE SHEET (484)

LEGEND

- CONTROL POINT 8029  
1393.9
- INDEX CONTOUR
- INTERMEDIATE CONTOUR
- INDEX CONTOUR DEPRESSION
- INTERMEDIATE CONTOUR DEPRESSION
- SPOT ELEVATION 2067.1
- WATER EDGE LINE W/L 45.6
- DRAIN / FLOW LINE
- HEADWALL
- CANAL TOP
- CONCRETE DITCH
- LIGHT POLE UNDEFINED
- POLE
- POWER POLE UNDEFINED
- VISIBLE PIPELINE PIPE
- TRANSMISSION TOWER
- GUARDRAIL
- UNDEFINED RETAINING WALL
- RETAINING WALL W/ WALL
- UNDEFINED WALL
- UNDEFINED FENCE
- TREELINE
- TREE
- ROADS
- ASPHALT ASPH
- CONCRETE CONC
- DIRT DIRT
- TRAIL TRAIL
- ASPHALT PARKING
- CONCRETE LIMIT LINE
- BRIDGE
- BUILDING
- STORAGE TANK
- STEEL STRUCTURE
- BILLBOARD
- COMMERCIAL SIGN

NOTES:  
 VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, NBS, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



200-092	200-093	200-094
200-096	200-097	200-098
200-105	200-106	200-107

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

NO.	REVISION	BY	DATE
1	See Revision Note	JAS	08/06/03

FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY

WITTMANN ADMP  
 4' CONTOURS

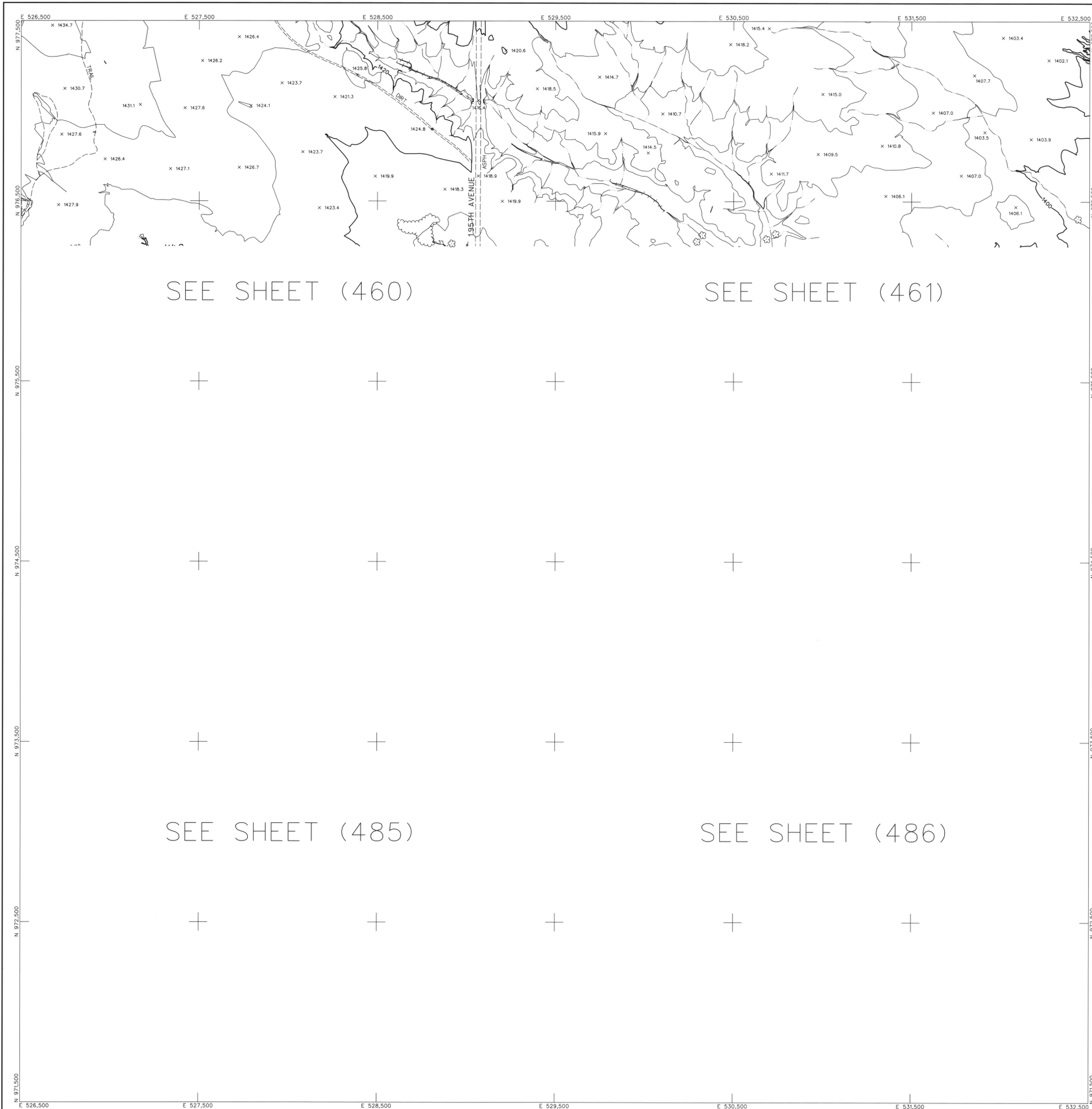
DESIGN	BY	DATE
DESIGN	JAS	08/06/03
DESIGN CHK.		
PLANS		
PLANS CHK.		



The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, James A. Satalica, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

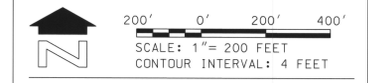
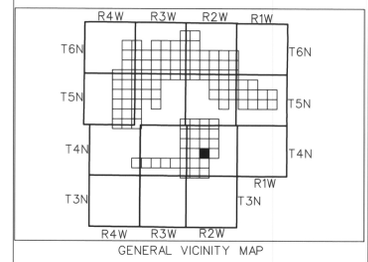
REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.



LEGEND

- CONTROL POINT 8029  
1393.9
- INDEX CONTOUR 2066
- INTERMEDIATE CONTOUR
- INDEX CONTOUR DEPRESSION 2066
- INTERMEDIATE CONTOUR DEPRESSION
- SPOT ELEVATION x 2067.1
- WATER EDGE LINE W/L 45.6
- DRAIN / FLOW LINE
- HEADWALL
- CANAL TOP
- CONCRETE DITCH
- LIGHT POLE UNDEFINED \*
- POLE POWER POLE UNDEFINED ◆
- VISIBLE PIPELINE PIPE
- TRANSMISSION TOWER
- GUARDRAIL
- UNDEFINED RETAINING WALL
- RETAINING WALL W/ WALL
- UNDEFINED WALL
- UNDEFINED FENCE
- TREELINE
- TREE
- ROADS
- ASPHALT ASPH
- CONCRETE CONC
- DIRT DIRT
- TRAIL TRAIL
- ASPHALT PARKING
- CONCRETE LIMIT LINE
- BRIDGE
- BUILDING
- STORAGE TANK
- STEEL STRUCTURE
- BILLBOARD
- COMMERCIAL SIGN

NOTES:  
 VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



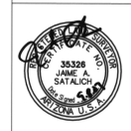
200-093	200-094	200-095
200-097	200-098	200-099
200-106	200-107	SEE 2' MAPPING

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

2	See Revision Note	JAS	08/06/03
NO.	REVISION	BY	DATE

FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY

WITTMANN ADMP  
 4' CONTOURS



STEWART GEO TECHNOLOGIES		
DESIGN	BY	DATE
DESIGN CHK.		
PLANS		
PLANS CHK.		

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

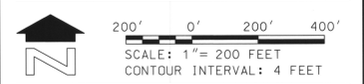
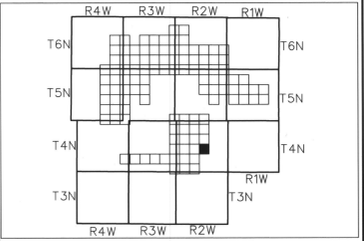
REVISION NOTE: Twelve maps (189, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.



### LEGEND

CONTROL POINT	8029 1393.9
INDEX CONTOUR	2066
INTERMEDIATE CONTOUR	2066
INDEX CONTOUR DEPRESSION	2066
INTERMEDIATE CONTOUR DEPRESSION	2066
SPOT ELEVATION	x 2067.1
WATER EDGE LINE	W/L45.6
DRAIN / FLOW LINE	
HEADWALL	
CANAL TOP	
CONCRETE DITCH	
LIGHT POLE UNDEFINED	*
POLE	o
POWER POLE UNDEFINED	•
VISIBLE PIPELINE	PIPE
TRANSMISSION TOWER	
GUARDRAIL	
UNDEFINED RETAINING WALL	
RETAINING WALL W/ WALL	
UNDEFINED WALL	
UNDEFINED FENCE	
TREELINE	
TREE	
ROADS	
ASPHALT	ASPH
CONCRETE	CONC
DIRT	DIRT
TRAIL	TRAIL
ASPHALT PARKING	
CONCRETE LIMIT LINE	
BRIDGE	
BUILDING	
STORAGE TANK	TANK
STEEL STRUCTURE	
BILLBOARD	
COMMERCIAL SIGN	

NOTES:  
 VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



200-094	200-095	SEE 2' MAPPING
200-098	200-099	
200-107	SEE 2' MAPPING	

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

NO.	REVISION	BY	DATE
1	See Revision Note	JAS	08/06/03

FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY

WITTMANN ADMP  
 4' CONTOURS

STEWART GEO TECHNOLOGIES <small>13400 Westinghouse Avenue      Phoenix, Arizona 85026      TEL: (480) 794-4400 FAX: (480) 794-4401      WWW: STGTECH.COM</small>			
DESIGN	BY	DATE	
DESIGN CHK.			
PLANS			
PLANS CHK.			

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

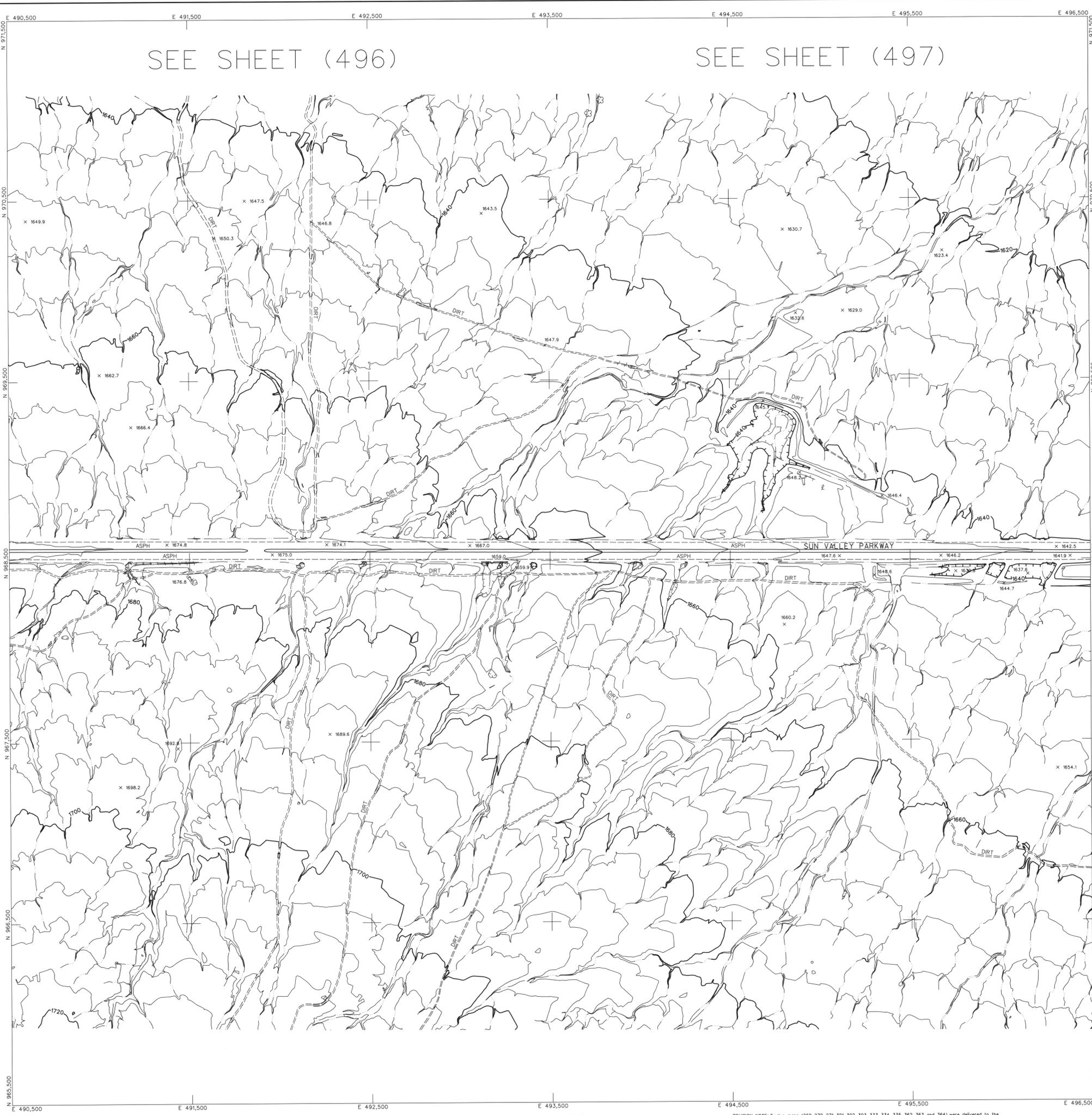
"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDM. On June 26, 2003, FCDM desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDM on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.



SEE SHEET (496)

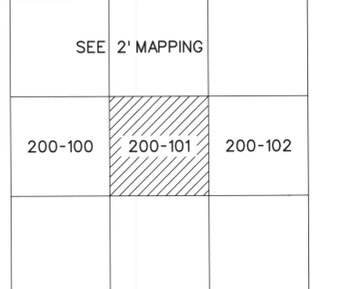
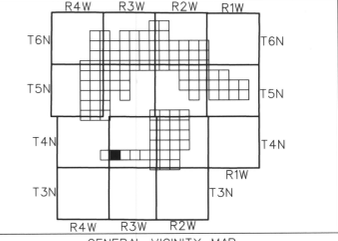
SEE SHEET (497)



LEGEND

CONTROL POINT	8029
	1393.9
INDEX CONTOUR	2066
INTERMEDIATE CONTOUR	2066
INDEX CONTOUR DEPRESSION	2066
INTERMEDIATE CONTOUR DEPRESSION	2066
SPOT ELEVATION	x 2067.1
WATER EDGE LINE	W/L 45.6
DRAIN / FLOW LINE	
HEADWALL	
CANAL TOP	
CONCRETE DITCH	
LIGHT POLE UNDEFINED	*
POLE	o
POWER POLE UNDEFINED	◆
VISIBLE PIPELINE	PIPE
TRANSMISSION TOWER	TOWER
GUARDRAIL	GUARDRAIL
UNDEFINED RETAINING WALL	UNDEFINED RETAINING WALL
RETAINING WALL W/ WALL	RETAINING WALL W/ WALL
UNDEFINED WALL	UNDEFINED WALL
UNDEFINED FENCE	UNDEFINED FENCE
TREELINE	TREELINE
TREE	TREE
ROADS	
ASPHALT	ASPH
CONCRETE	CONC
DIRT	DIRT
TRAIL	TRAIL
ASPHALT PARKING	
CONCRETE LIMIT LINE	
BRIDGE	
BUILDING	
STORAGE TANK	
STEEL STRUCTURE	
BILLBOARD	
COMMERCIAL SIGN	

NOTES:  
 VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 9803, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

NO.	REVISION	BY	DATE
2	See Revision Note	JAS	08/06/03
1			

FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY

WITTMANN ADMP  
 4' CONTOURS

DESIGN	BY	DATE
DESIGN CHK.		
PLANS		
PLANS CHK.		

STEWART GEO TECHNOLOGIES  
 1731 Arizona Avenue  
 Mesa, Arizona 85204  
 TEL: (480) 944-4400 FAX: (480) 944-4401  
 907 Project No. 02-002

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

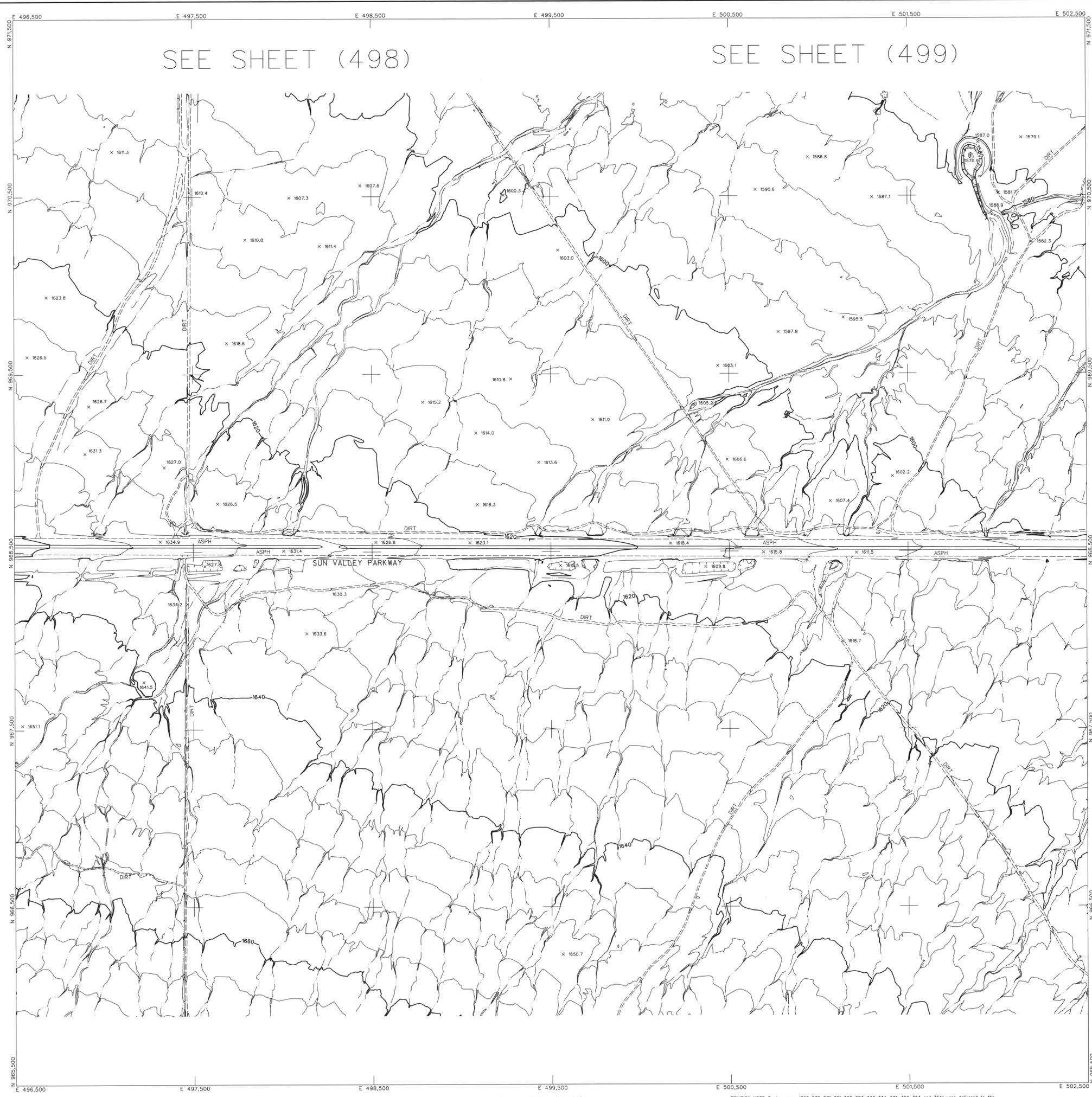
REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDM. On June 26, 2003, FCDM desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDM on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.



SEE SHEET (498)

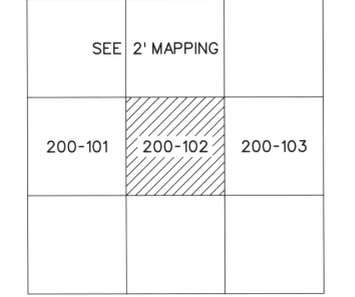
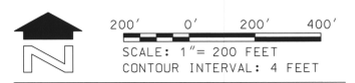
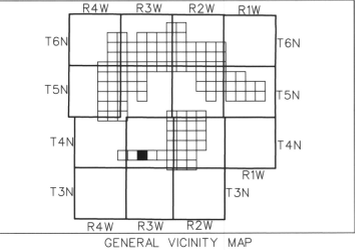
SEE SHEET (499)



LEGEND

CONTROL POINT	8029 ▲ 1393.9
INDEX CONTOUR	— 2066 —
INTERMEDIATE CONTOUR	— — — — —
INDEX CONTOUR DEPRESSION	— 2066 —
INTERMEDIATE CONTOUR DEPRESSION	— — — — —
SPOT ELEVATION	x 2067.1
WATER EDGE LINE	W/L 45.6
DRAIN / FLOW LINE	— — — — —
HEADWALL	— — — — —
CANAL TOP	— — — — —
CONCRETE DITCH	— — — — —
LIGHT POLE UNDEFINED	✱
POLE	○
POWER POLE UNDEFINED	●
VISIBLE PIPELINE	— PIPE —
TRANSMISSION TOWER	— — — — —
GUARDRAIL	— — — — —
UNDEFINED RETAINING WALL	— — — — —
RETAINING WALL W/ WALL	— — — — —
UNDEFINED WALL	— — — — —
UNDEFINED FENCE	— — — — —
TREELINE	— — — — —
TREE	⊗
ROADS	
ASPHALT	— ASPH —
CONCRETE	— CONC —
DIRT	— DIRT —
TRAIL	— TRAIL —
ASPHALT PARKING	— — — — —
CONCRETE LIMIT LINE	— — — — —
BRIDGE	— — — — —
BUILDING	— — — — —
STORAGE TANK	— — — — —
STEEL STRUCTURE	— — — — —
BILLBOARD	— — — — —
COMMERCIAL SIGN	— — — — —

NOTES:  
 VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

NO.	REVISION	DATE
2	See Revision Note	JAS 08/06/03

FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY

WITTMANN ADMP  
 4' CONTOURS

DESIGN	BY	DATE
DESIGN CHK.	—	—
PLANS	—	—
PLANS CHK.	—	—



STEWART GEO TECHNOLOGIES  
 13210 North Central Expressway  
 Suite 100, Phoenix, Arizona 85021  
 TEL: (480) 794-4100 FAX: (480) 794-4101  
 9071 Project No. 10-100

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, James A. Satlich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

REVISION NOTE: Twelve maps (289, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDC. On June 16, 2003, FCDC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDC on June 16, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.

SEE SHEET (500)

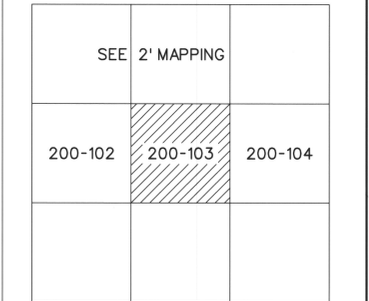
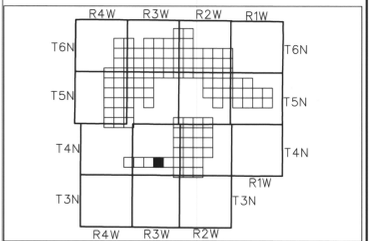
SEE SHEET (501)

LEGEND

CONTROL POINT	▲	8029
		1393.9
INDEX CONTOUR	—	2066
INTERMEDIATE CONTOUR	—	2066
INDEX CONTOUR DEPRESSION	—	2066
INTERMEDIATE CONTOUR DEPRESSION	—	2066
SPOT ELEVATION	x	2067.1
WATER EDGE LINE	○	W/L 45.6
DRAIN / FLOW LINE	—	
HEADWALL	—	
CANAL TOP	—	
CONCRETE DITCH	—	
LIGHT POLE UNDEFINED	*	
POLE	○	POWER POLE UNDEFINED
VISIBLE PIPELINE	—	PIPE
TRANSMISSION TOWER	—	
GUARDRAIL	—	
UNDEFINED RETAINING WALL	—	
RETAINING WALL W/ WALL	—	
UNDEFINED WALL	—	
UNDEFINED FENCE	—	
TREELINE	—	
TREE	—	
ROADS		
ASPHALT	—	ASPH
CONCRETE	—	CONC
DIRT	—	DIRT
TRAIL	—	TRAIL
ASPHALT PARKING	—	
CONCRETE LIMIT LINE	—	
BRIDGE	—	
BUILDING	—	
STORAGE TANK	—	
STEEL STRUCTURE	—	
BILLBOARD	—	
COMMERCIAL SIGN	—	

NOTES:

VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FOOT  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



SHEET INDEX MAP  
200 PREFIX REPRESENTS 1"=200 SCALE MAP SHEET

2	See Revision Note	JAS	08/08/03
NO.	REVISION	BY	DATE

FLOOD CONTROL DISTRICT  
OF MARICOPA COUNTY

WITTMANN ADMP  
4' CONTOURS



DESIGN	BY	DATE
DESIGN CHK.	—	—
PLANS	—	—
PLANS CHK.	—	—

SHEET 200-103 of 200-10

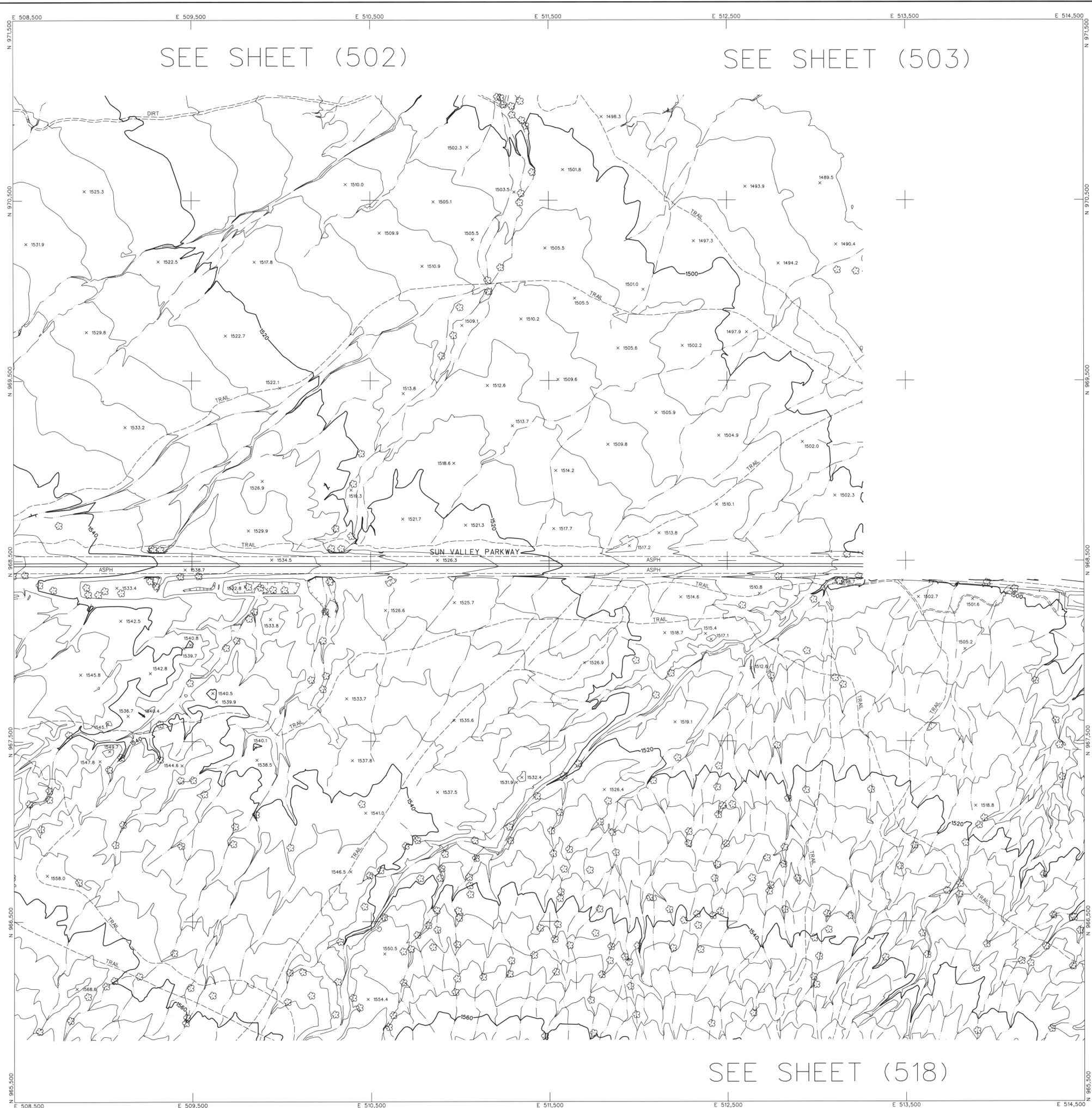
The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Joime A. Satalich, a State of Arizona Registered Land Surveyor (No. 33326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.

SEE SHEET (502)

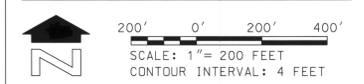
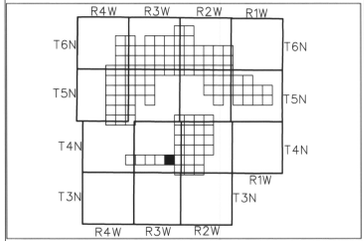
SEE SHEET (503)



LEGEND

CONTROL POINT	8029 1393.9
INDEX CONTOUR	2066
INTERMEDIATE CONTOUR	2066
INDEX CONTOUR DEPRESSION	2066
INTERMEDIATE CONTOUR DEPRESSION	2067.1
SPOT ELEVATION	x 2067.1
WATER EDGE LINE	W/L 45.6
DRAIN / FLOW LINE	
HEADWALL	
CANAL TOP	
CONCRETE DITCH	
LIGHT POLE UNDEFINED	*
POLE	o
POWER POLE UNDEFINED	•
VISIBLE PIPELINE	PIPE
TRANSMISSION TOWER	
GUARDRAIL	
UNDEFINED RETAINING WALL	
RETAINING WALL W/ WALL	
UNDEFINED WALL	
UNDEFINED FENCE	
TREELINE	
TREE	
ROADS	
ASPHALT	ASPH
CONCRETE	CONC
DIRT	DIRT
TRAIL	TRAIL
ASPHALT PARKING	
CONCRETE LIMIT LINE	
BRIDGE	
BUILDING	
STORAGE TANK	
STEEL STRUCTURE	
BILLBOARD	
COMMERCIAL SIGN	

NOTES:  
 VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



SEE 2' MAPPING	200-096
200-103	200-104
	200-105
	200-108

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

NO.	REVISION	DATE
1	See Revision Note	JAS 08/08/03

FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY

WITTMANN ADMP  
 4' CONTOURS

DESIGN	BY	DATE
DESIGN CHK.		
PLANS		
PLANS CHK.		



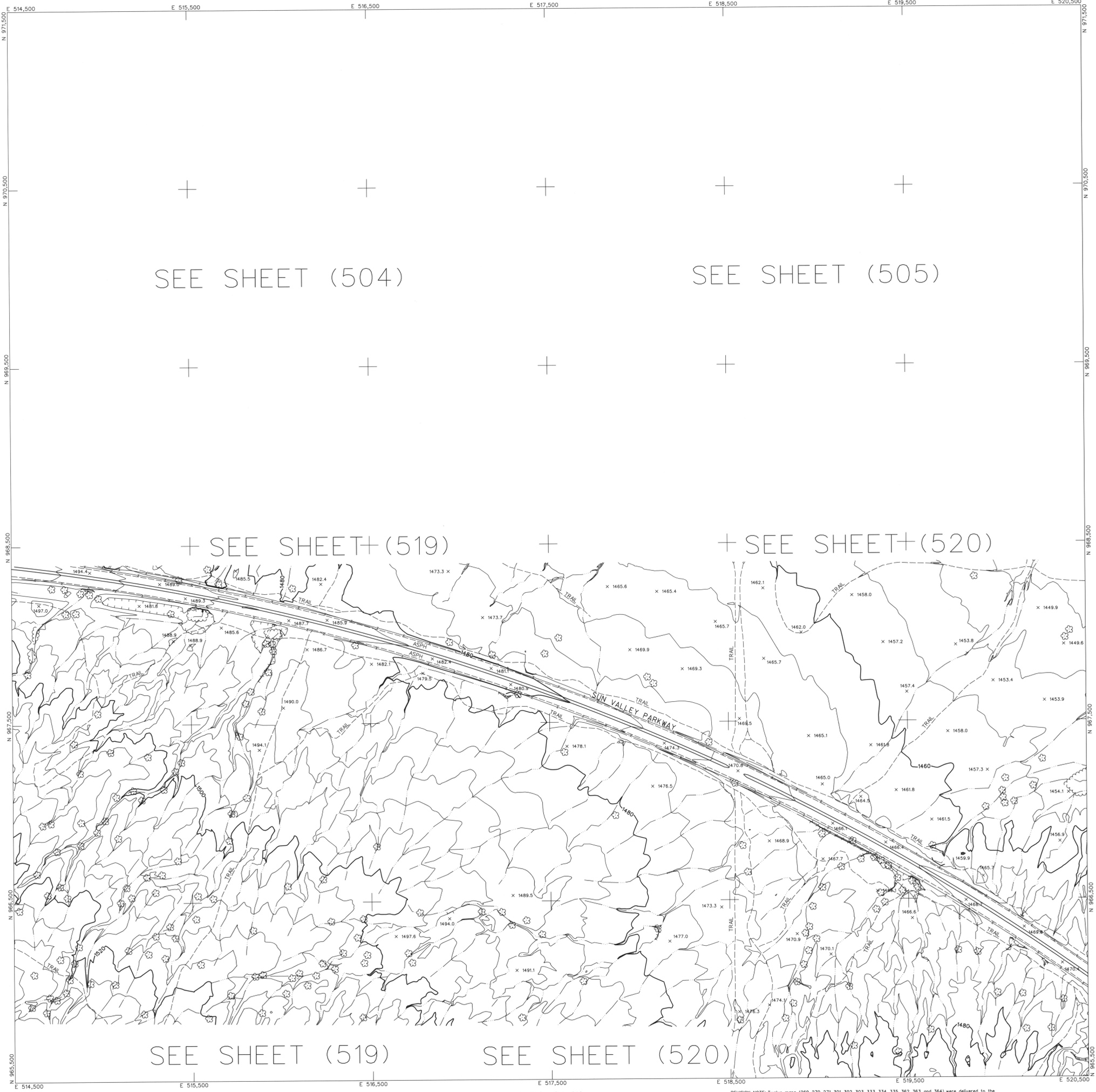
STEWART GEO TECHNOLOGIES  
 17201 Northway Avenue  
 Phoenix, Arizona 85024  
 TEL: (480) 944-4500 FAX: (480) 944-4501  
 507 Project No. 02-002

SEE SHEET (518)

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.

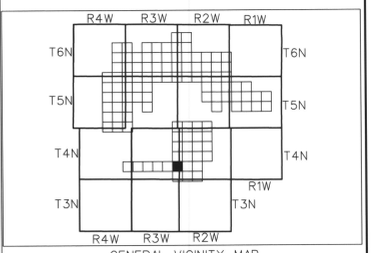


### LEGEND

CONTROL POINT	8029
	1393.9
INDEX CONTOUR	2066
INTERMEDIATE CONTOUR	
INDEX CONTOUR DEPRESSION	2066
INTERMEDIATE CONTOUR DEPRESSION	
SPOT ELEVATION	x 2067.1
WATER EDGE LINE	W/L 45.6
DRAIN / FLOW LINE	
HEADWALL	
CANAL TOP	
CONCRETE DITCH	
LIGHT POLE UNDEFINED	*
POLE	o POWER POLE UNDEFINED •
VISIBLE PIPELINE	PIPE
TRANSMISSION TOWER	
GUARDRAIL	
UNDEFINED RETAINING WALL	
RETAINING WALL W/ WALL	
UNDEFINED WALL	
UNDEFINED FENCE	
TREELINE	
TREE	
ROADS	
ASPHALT	ASPH
CONCRETE	CONC
DIRT	DIRT
TRAIL	TRAIL
ASPHALT PARKING	
CONCRETE LIMIT LINE	
BRIDGE	
BUILDING	
STORAGE TANK	TAN
STEEL STRUCTURE	
BILLBOARD	
COMMERCIAL SIGN	

NOTES:

VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



SEE 2' MAPPING	200-096	200-097
200-104	200-105	200-106
	200-108	200-109

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

NO.	REVISION	JAS	08/06/03
1	See Revision Note	BY	DATE

FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY

WITTMANN ADMP  
 4' CONTOURS

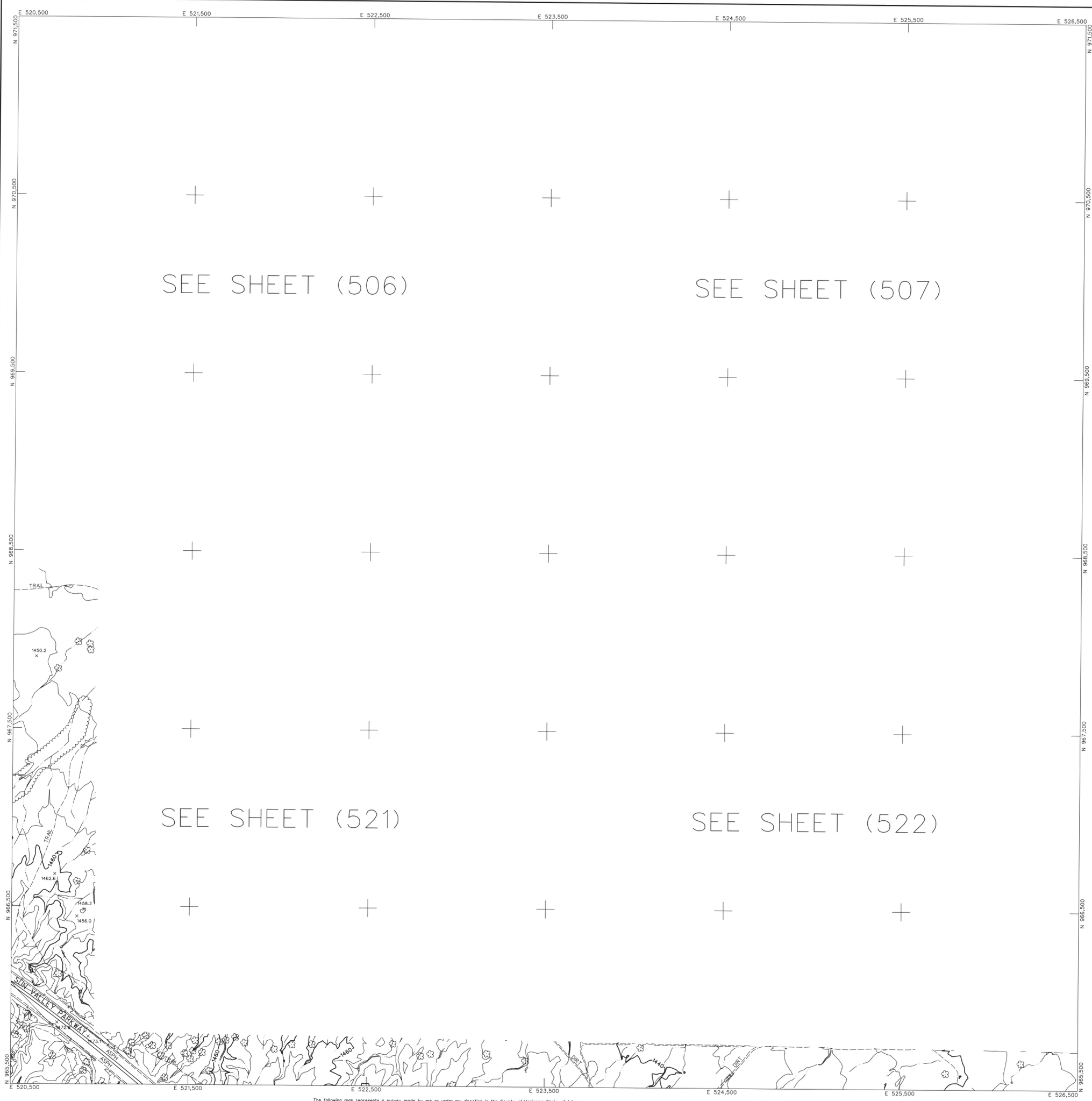
STEWART GEO TECHNOLOGIES			
1700 Armstrong Avenue			
1100 California Street, Suite 101			
Tucson, Arizona 85719-1401			
Tel: (520) 794-4300 Fax: (520) 794-4101			
EIT #19491 IN AZ-800			
DESIGN	BY	DATE	
DESIGN CHK.			
PLANS			
PLANS CHK.			

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, James A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.

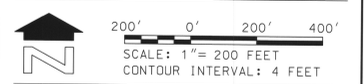
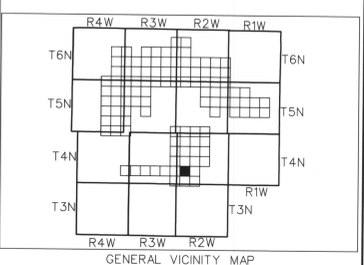




**LEGEND**

CONTROL POINT	8029 1393.9
INDEX CONTOUR	2066
INTERMEDIATE CONTOUR	
INDEX CONTOUR DEPRESSION	2066
INTERMEDIATE CONTOUR DEPRESSION	
SPOT ELEVATION	x 2067.1
WATER EDGE LINE	W/L 45.6
DRAIN / FLOW LINE	
HEADWALL	
CANAL TOP	
CONCRETE DITCH	
LIGHT POLE UNDEFINED	*
POLE	o
POWER POLE UNDEFINED	•
VISIBLE PIPELINE	PIPE
TRANSMISSION TOWER	
GUARDRAIL	
UNDEFINED RETAINING WALL	
RETAINING WALL W/ WALL	
UNDEFINED WALL	
UNDEFINED FENCE	
TREELINE	
TREE	
ROADS	
ASPHALT	ASPH
CONCRETE	COND
DIRT	DIRT
TRAIL	TRAIL
ASPHALT PARKING	
CONCRETE LIMIT LINE	
BRIDGE	
BUILDING	
STORAGE TANK	
STEEL STRUCTURE	
BILLBOARD	
COMMERCIAL SIGN	

**NOTES:**  
 VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



**SHEET INDEX MAP**  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

200-096	200-097	200-098
200-105	200-106	200-107
200-108	200-109	200-110

2	See Revision Note	JAS	08/08/03
NO.	REVISION	BY	DATE

**FLOOD CONTROL DISTRICT OF MARICOPA COUNTY**

WITTMANN ADMP  
 4' CONTOURS

**STEWART GEO TECHNOLOGIES**  
 7331 Keweenaw Avenue  
 Phoenix, Arizona 85018-9721  
 TEL: (602) 994-4500 FAX: (602) 994-4501  
 907 Phoenix Ave. #2-400

DESIGN	BY	DATE
DESIGN CHK.		
PLANS		
PLANS CHK.		

SHEET 200-106 of 200-110

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.



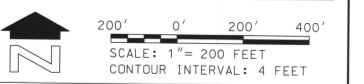
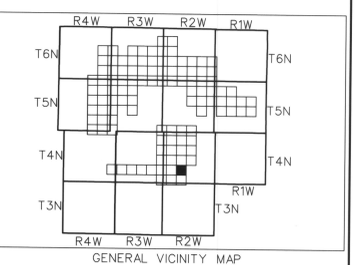


**LEGEND**

- CONTROL POINT 8029  
▲  
1393.9
- INDEX CONTOUR — 2066 —
- INTERMEDIATE CONTOUR — 2066 —
- INDEX CONTOUR DEPRESSION — 2066 —
- INTERMEDIATE CONTOUR DEPRESSION — 2066 —
- SPOT ELEVATION × 2067.1
- WATER EDGE LINE W/L 45.6
- DRAIN / FLOW LINE
- HEADWALL
- CANAL TOP
- CONCRETE DITCH
- LIGHT POLE UNDEFINED \*
- POLE ○ POWER POLE UNDEFINED ●
- VISIBLE PIPELINE PIPE
- TRANSMISSION TOWER
- GUARDRAIL
- UNDEFINED RETAINING WALL
- RETAINING WALL W/ WALL
- UNDEFINED WALL
- UNDEFINED FENCE
- TREELINE
- TREE
- ROADS
- ASPHALT
- CONCRETE
- DIRT
- TRAIL
- ASPHALT PARKING
- CONCRETE LIMIT LINE
- BRIDGE
- BUILDING
- STORAGE TANK
- STEEL STRUCTURE
- BILLBOARD
- COMMERCIAL SIGN

**NOTES:**

VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



200-097	200-098	200-099
200-106	200-107	SEE 2' MAPPING
200-109	200-110	SEE 2' MAPPING

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

2	See Revision Note	JAS	08/06/03
NO.	REVISION	BY	DATE

**FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY**

WITTMANN ADMP  
 4' CONTOURS

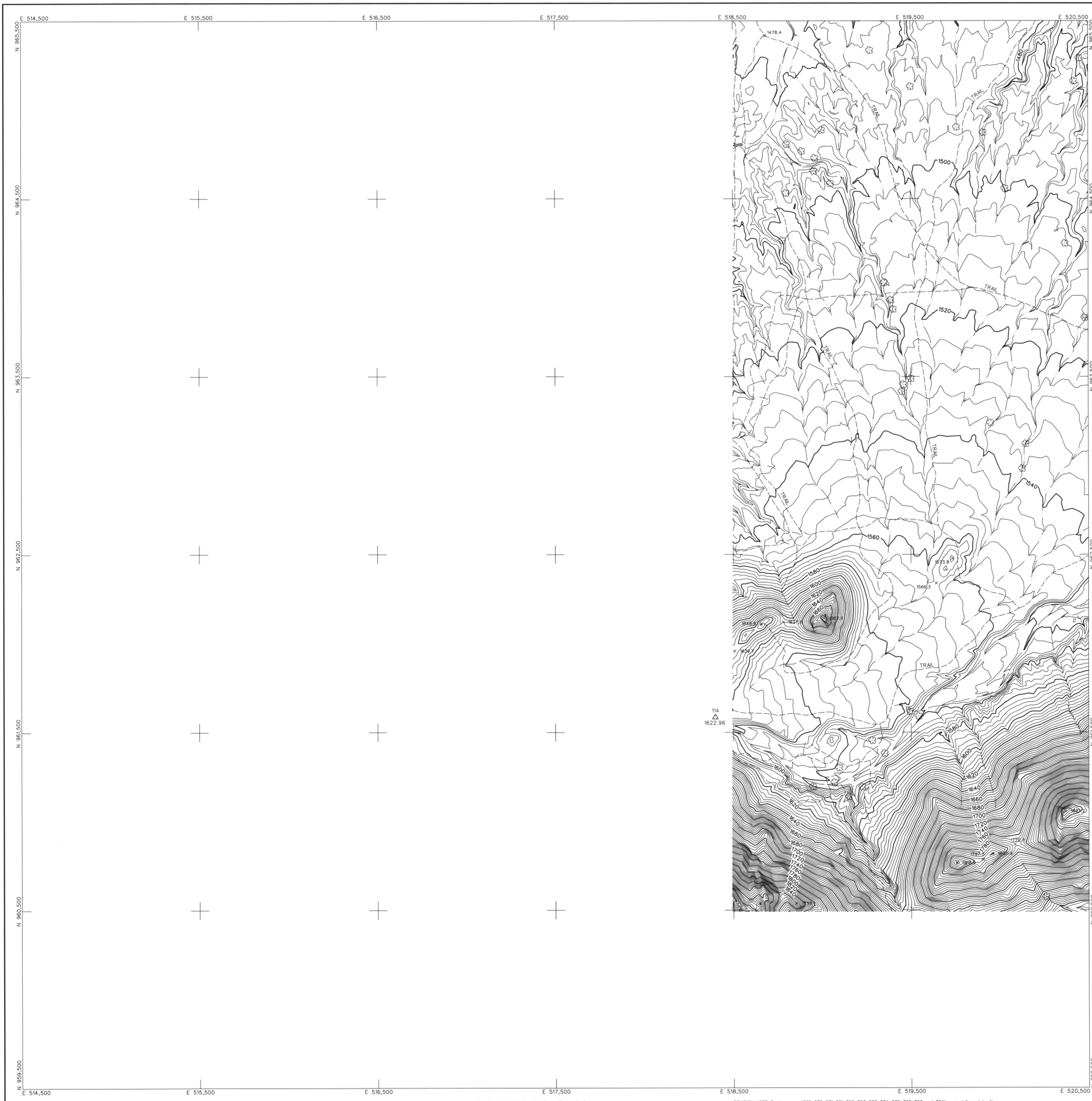


<b>STEWART GEO TECHNOLOGIES</b>	
11000 E. Camelback Road, Suite 200, Phoenix, AZ 85016-4401 Tel: (602) 998-7777 Fax: (602) 998-4401 Web: www.stewartgeo.com	
	BY DATE
DESIGN	— —
DESIGN CHK.	— —
PLANS	— —
PLANS CHK.	— —

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

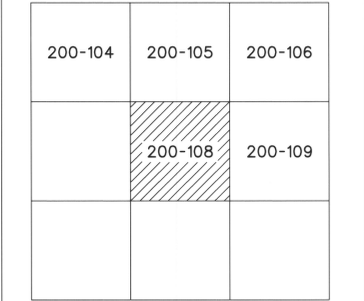
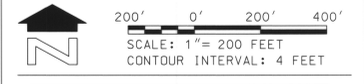
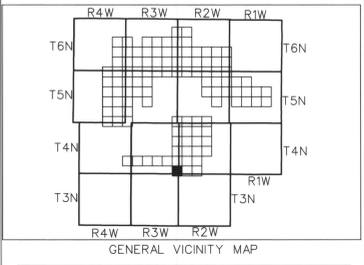
REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.



### LEGEND

CONTROL POINT		8029 1393.9
INDEX CONTOUR		2066
INTERMEDIATE CONTOUR		
INDEX CONTOUR DEPRESSION		2066
INTERMEDIATE CONTOUR DEPRESSION		
SPOT ELEVATION		x 2067.1
WATER EDGE LINE		W/L 45.6
DRAIN / FLOW LINE		
HEADWALL		
CANAL TOP		
CONCRETE DITCH		
LIGHT POLE UNDEFINED		
POLE		POWER POLE UNDEFINED
VISIBLE PIPELINE		PIPE
TRANSMISSION TOWER		
GUARDRAIL		
UNDEFINED RETAINING WALL		
RETAINING WALL W/ WALL		
UNDEFINED WALL		
UNDEFINED FENCE		
TREELINE		
TREE		
ROADS		
ASPHALT		ASPH
CONCRETE		CONC
DIRT		DIRT
TRAIL		TRAIL
ASPHALT PARKING		
CONCRETE LIMIT LINE		
BRIDGE		
BUILDING		
STORAGE TANK		
STEEL STRUCTURE		
BILLBOARD		
COMMERCIAL SIGN		

NOTES:  
 VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



NO.	REVISION	BY	DATE
1	See Revision Note	JAS	08/06/03

**FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY**

WITTMANN ADMP  
 4' CONTOURS

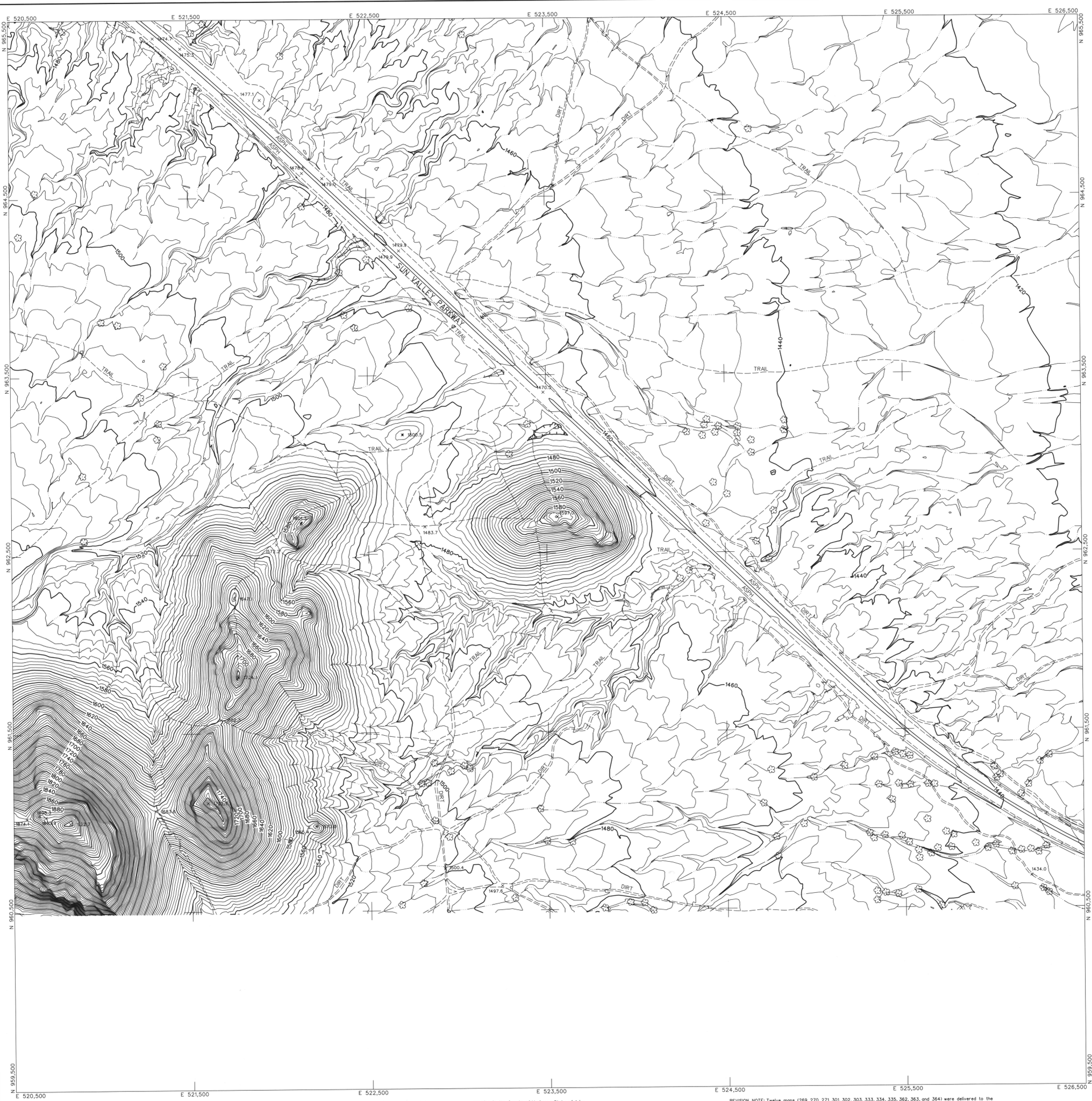
STEWART GEO TECHNOLOGIES		BY	DATE
DESIGN			
DESIGN CHK.			
PLANS			
PLANS CHK.			

SHEET 200-108 of 200-110

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDM. On June 26, 2003, FCDM desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDM on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.

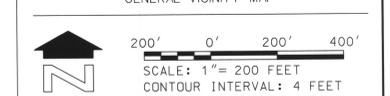
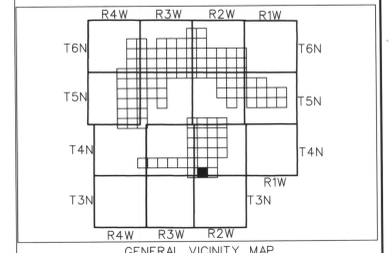


### LEGEND

CONTROL POINT	8029
INDEX CONTOUR	1393.9
INTERMEDIATE CONTOUR	2066
INDEX CONTOUR DEPRESSION	2066
INTERMEDIATE CONTOUR DEPRESSION	2066
SPOT ELEVATION	2067.1
WATER EDGE LINE	W/L 45.6
DRAIN / FLOW LINE	
HEADWALL	
CANAL TOP	
CONCRETE DITCH	
LIGHT POLE UNDEFINED	*
POLE	○
POWER POLE UNDEFINED	●
VISIBLE PIPELINE	PIPE
TRANSMISSION TOWER	
GUARDRAIL	
UNDEFINED RETAINING WALL	
RETAINING WALL W/ WALL	
UNDEFINED WALL	
UNDEFINED FENCE	
TREELINE	
TREE	
ROADS	
ASPHALT	ASPH
CONCRETE	CONC
DIRT	DIRT
TRAIL	TRAIL
ASPHALT PARKING	
CONCRETE LIMIT LINE	
BRIDGE	
BUILDING	
STORAGE TANK	
STEEL STRUCTURE	
BILLBOARD	
COMMERCIAL SIGN	

NOTES:

VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 1983, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



200-105	200-106	200-107
200-108	200-109	200-110

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

NO.	REVISION	BY	DATE
2	See Revision Note	JAS	08/06/03

**FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY**

WITTMANN ADMP  
 4' CONTOURS

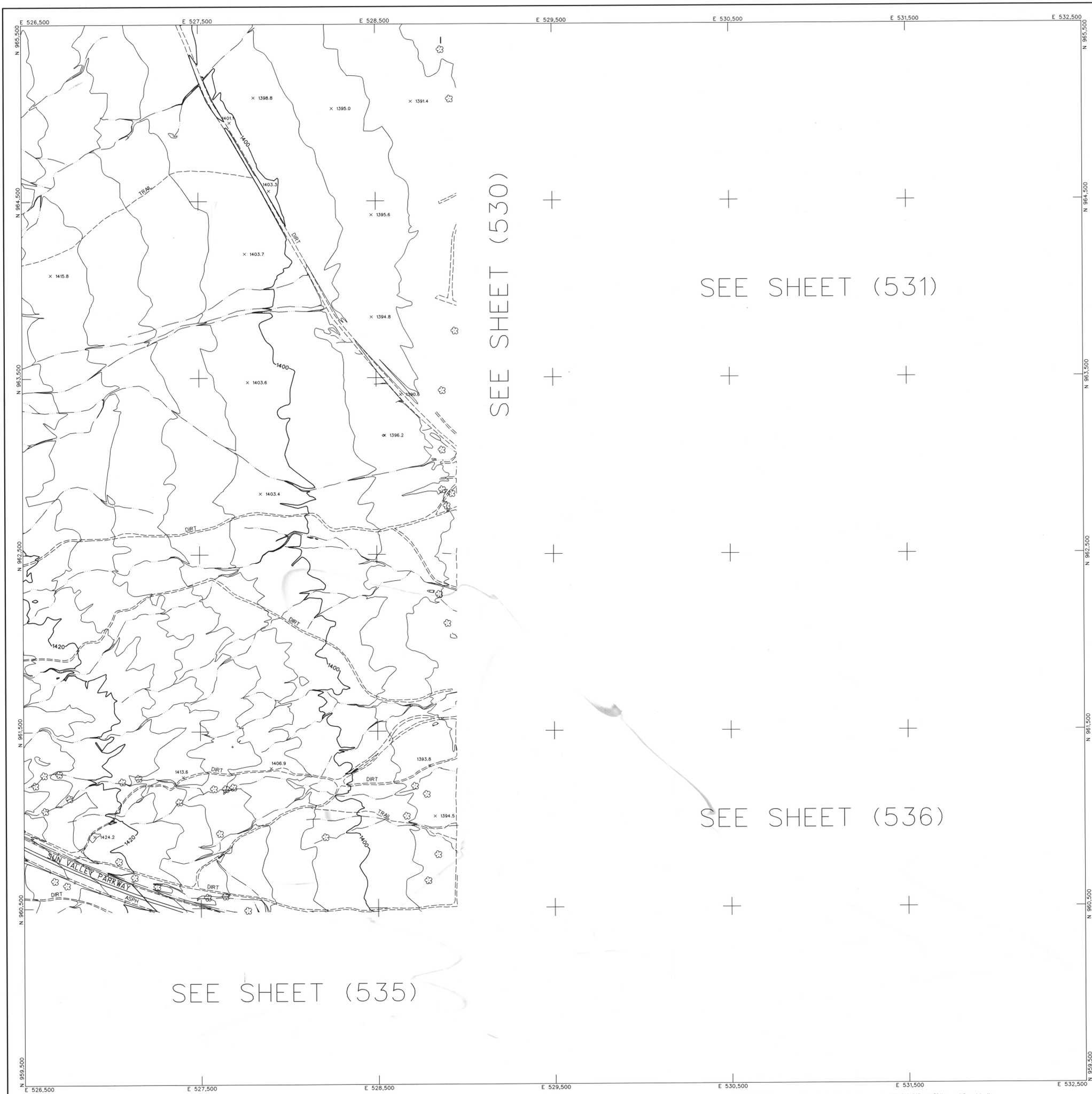
<b>STEWART GEO TECHNOLOGIES</b>	
<small>1201 Lindbergh Street    Phoenix, Arizona 85018-5721    TEL: (602) 998-4100 FAX: (602) 998-4101    907 Project No. 02-020</small>	
BY	DATE
DESIGN	--
DESIGN CHK.	--
PLANS	--
PLANS CHK.	--

SHEET 200-109 of 200-110

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.



SEE SHEET (530)

SEE SHEET (531)

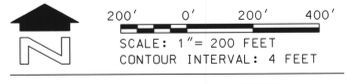
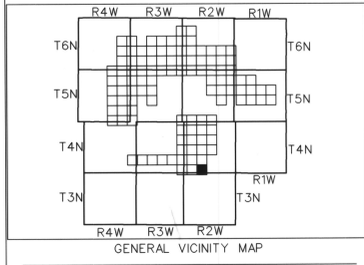
SEE SHEET (536)

SEE SHEET (535)

LEGEND

CONTROL POINT	8029
	1393.9
INDEX CONTOUR	2066
INTERMEDIATE CONTOUR	
INDEX CONTOUR DEPRESSION	2066
INTERMEDIATE CONTOUR DEPRESSION	
SPOT ELEVATION	x 2067.1
WATER EDGE LINE	W/L 45.6
DRAIN / FLOW LINE	
HEADWALL	
CANAL TOP	
CONCRETE DITCH	
LIGHT POLE UNDEFINED	*
POLE	o
POWER POLE UNDEFINED	+
VISIBLE PIPELINE	PIPE
TRANSMISSION TOWER	
GUARDRAIL	
UNDEFINED RETAINING WALL	
RETAINING WALL W/ WALL	
UNDEFINED WALL	
UNDEFINED FENCE	
TREELINE	
TREE	
ROADS	
ASPHALT	ASPH
CONCRETE	CONC
DIRT	DIRT
TRAIL	TRAIL
ASPHALT PARKING	
CONCRETE LIMIT LINE	
BRIDGE	
BUILDING	
STORAGE TANK	TANK
STEEL STRUCTURE	
BILLBOARD	
COMMERCIAL SIGN	

NOTES:  
 VERTICAL DATUM: NAVD 88  
 HORIZONTAL DATUM: NAD 83 (1992.0 EPOCH)  
 COORDINATE SYSTEM: ARIZONA COORDINATE SYSTEM, 9883, CENTRAL ZONE  
 UNIT OF MEASUREMENT: INTERNATIONAL FEET  
 DATE OF PHOTOGRAPHY: APRIL 23, 2002  
 SCALE OF PHOTOGRAPHY: 1"=1200'



200-106	200-107	SEE 2' MAPPING
200-109	200-110	

SHEET INDEX MAP  
 200 PREFIX REPRESENTS 1"=200' SCALE MAP SHEET

2	See Revision Note	JAS	08/06/03
NO.	REVISION	BY	DATE

FLOOD CONTROL DISTRICT  
 OF MARICOPA COUNTY

WITTMANN ADMP  
 4' CONTOURS

STEWART GEO TECHNOLOGIES  
 1201 Phoenix Avenue  
 Mesa, Arizona 85140-8720  
 TEL: 480/944-4100 FAX: 480/944-4101  
 501 Project No. 02-020

DESIGN	BY	DATE
CHK.		
PLANS		
CHK.		

SHEET 200-110 of 200-110

The following map represents a survey made by me or under my direction in the County of Maricopa, State of Arizona. I, Jaime A. Satalich, a State of Arizona Registered Land Surveyor (No. 35326, expires 9/30/2003), with my signature and seal affixed below, hereby certify to the Flood Control District of Maricopa County, Arizona, that the information shown hereon complies with the American Society of Photogrammetry and Remote Sensing standards for four-foot contour interval mapping.

"Certification" when used in the context of this document only constitutes an expression of professional opinion regarding those facts or findings which are the subject of the certification, and does not constitute a warranty or guarantee, either expressed or implied.

REVISION NOTE: Twelve maps (269, 270, 271, 301, 302, 303, 333, 334, 335, 362, 363, and 364) were delivered to the Flood Control District of Maricopa County (FCDMC) on March 27, 2003. Prior to this delivery on March 27, 2003, the aforementioned twelve maps were thoroughly reviewed and subsequently accepted as a final deliverable by FCDMC. On June 26, 2003, FCDMC desired that changes be made to the aforementioned twelve maps with regards to the cover sheet, standard sheet layout, marginal information, and some cartographic elements. This revision reflects those changes requested by FCDMC on June 26, 2003 to the aforementioned twelve maps. All topographic and planimetric information on the aforementioned twelve maps remains unchanged between the delivery on March 27, 2003 and this revision.