

APPENDIX G: COVENANTS

This foregoing instrument was acknowledged before me this _____ day of _____,
2014, by _____, of _____, an
_____ Corporation, on behalf of the Corporation.

Notary Public

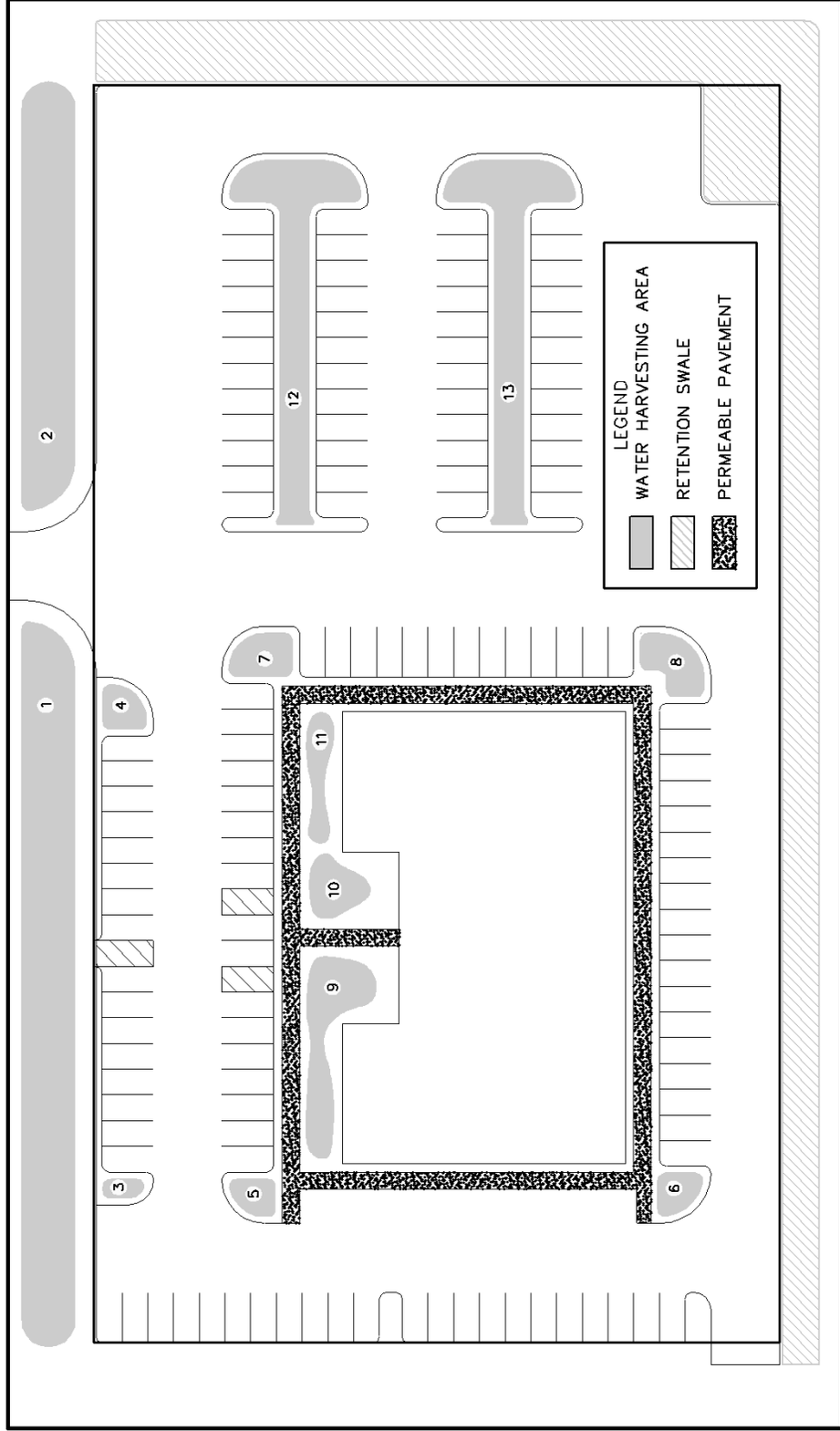
Exhibit A
(see attached)

Lot __, of _____ subdivision according to the plat of record in the office of the
County Recorder of Pima County, Arizona, recorded in Book __ of Maps and Plats, Page __.

Exhibit B
(see attached)

An exhibit showing the location of all Low Impact Development Practice(s) including stormwater harvesting basins,
retention swales, permeable pavement to be inspected and maintained.

EXHIBIT B



WATER HARVESTING TABLE

ID #	AREA (sq.ft.)	VOL (cu.ft.)	ID #	AREA (sq.ft.)	VOL (cu.ft.)
1	?	?	8	?	?
2	?	?	9	?	?
3	?	?	10	?	?
4	?	?	11	?	?
5	?	?	12	?	?
6	?	?	13	?	?
7	?	?			

REGISTRANT
SEAL

PROJECT NAME
PROJECT NUMBER

EXAMPLE: LOW IMPACT DEVELOPMENT AREAS

This forgoing instrument was acknowledged before me this _____ day of _____,
20__, by _____, of _____, an
_____ Corporation, on behalf of the Corporation.

Notary Public

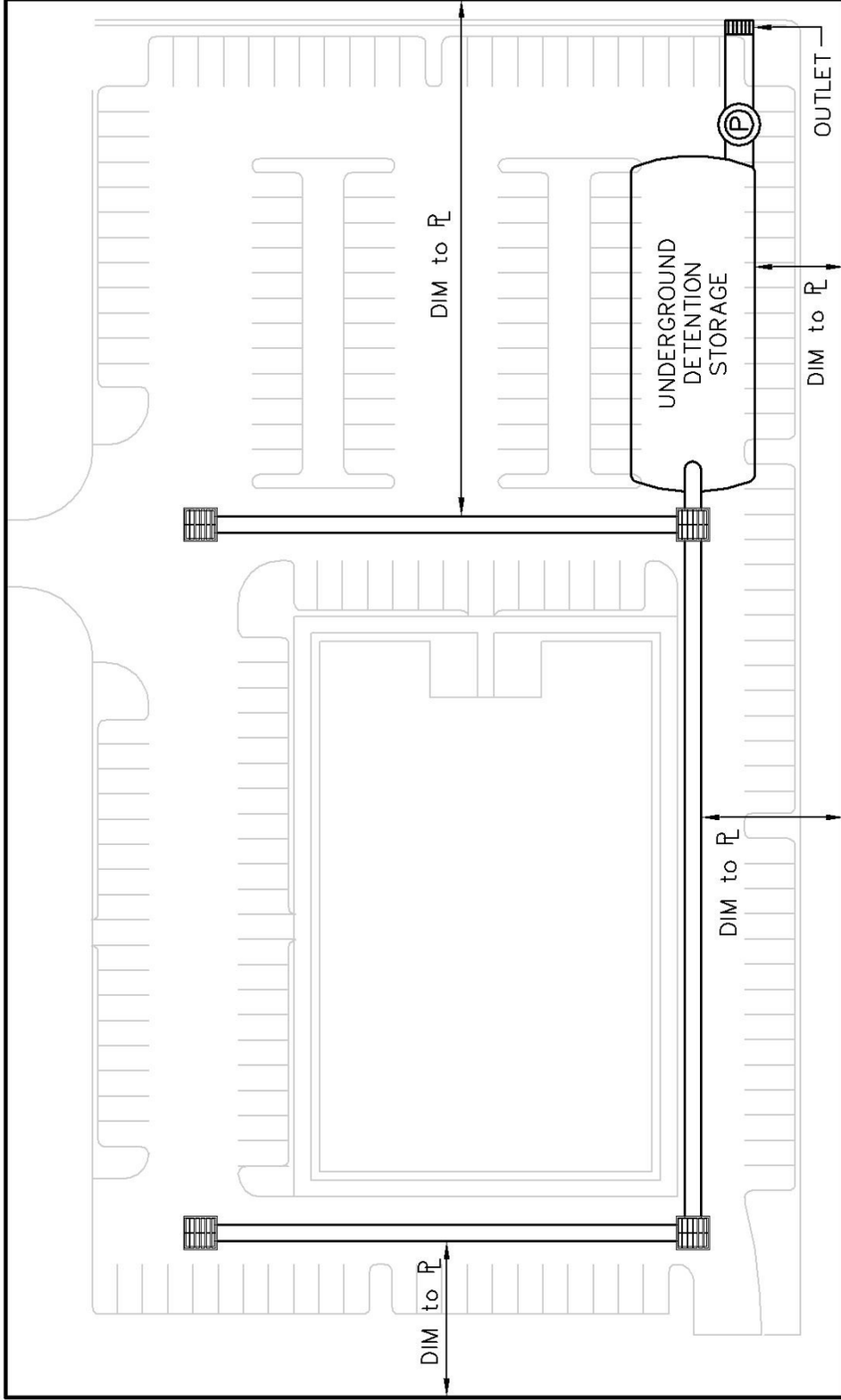
Exhibit A
(see attached)

Lot __, of _____ subdivision according to the plat of record in the office of the
County Recorder of Pima County, Arizona, recorded in Book __ of Maps and Plats, Page __.

Exhibit B
(see attached)

An exhibit showing the location of all underground detention systems and components to be inspected and
maintained.

EXHIBIT B



DESCRIPTION OF INFRASTRUCTURE BELOW GROUND

STORAGE UNIT: (e.g. CONCRETE VAULT)
 CONVEYANCE LINES: (e.g. 300 If. 18" RCP)
 PUMP(S)*: (as per examples above)

* IF USED

 SURFACE DRAINAGE INLETS
 PUMP

REGISTRANT SEAL
 PROJECT NAME
 PROJECT NUMBER

EXAMPLE: UNDERGROUND DETENTION STORAGE WITH PUMP

This foregoing instrument was acknowledged before me this _____ day of _____,
20__, by _____, of _____, an
_____ Corporation, on behalf of the Corporation.

Notary Public

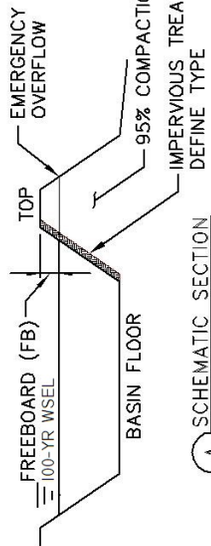
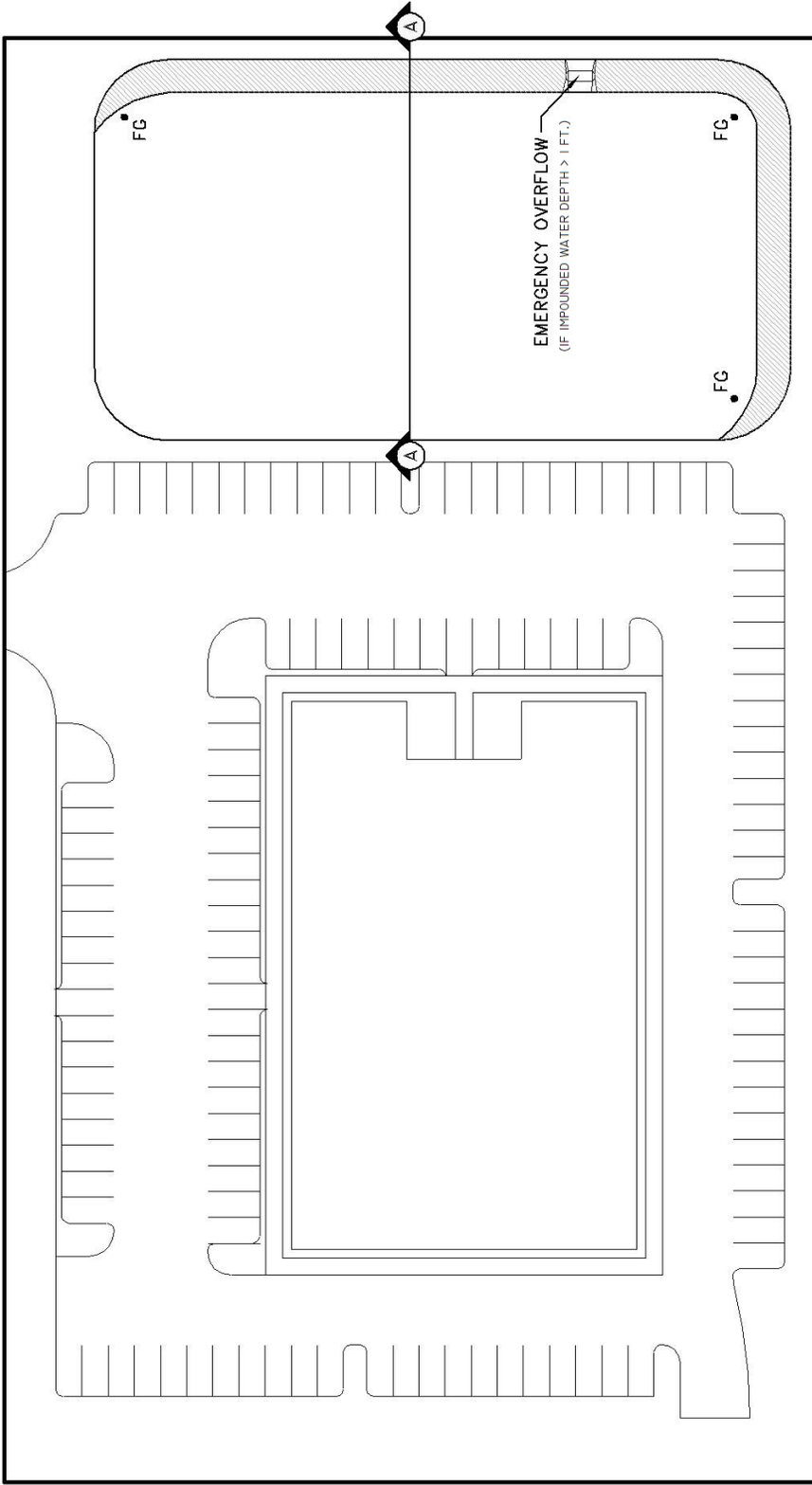
Exhibit A
(see attached)

Lot __, of _____ subdivision according to the plat of record in the office of the
County Recorder of Pima County, Arizona, recorded in Book __ of Maps and Plats, Page __.

Exhibit B
(see attached)

An exhibit showing the location of all embankments to be inspected and maintained.

EXHIBIT B



MUST SHOW:
 100-YR WSEL=_____ft
 MIN. BOTTOM ELEVATION=_____ft
 TOP ELEVATION=_____ft
 FREEBOARD=_____ft
 EMERGENCY OVERFLOW ELEVATION=_____ft



REGISTRANT SEAL	PROJECT NAME PROJECT NUMBER
--------------------	--------------------------------

A SCHEMATIC SECTION
 SCALE: N.T.S.

EXAMPLE: EMBANKMENT

This foregoing instrument was acknowledged before me this _____ day of _____,
20__, by _____, of _____, an
_____ Corporation, on behalf of the Corporation.

Notary Public

Exhibit A
(see attached)

Lot __, of _____ subdivision according to the plat of record in the office of the
County Recorder of Pima County, Arizona, recorded in Book __ of Maps and Plats, Page __.

Exhibit B
(see attached)

An exhibit showing the location of all pumps to be inspected and maintained.

This foregoing instrument was acknowledged before me this _____ day of _____,
20__, by _____, of _____, an
_____ Corporation, on behalf of the Corporation.

Notary Public

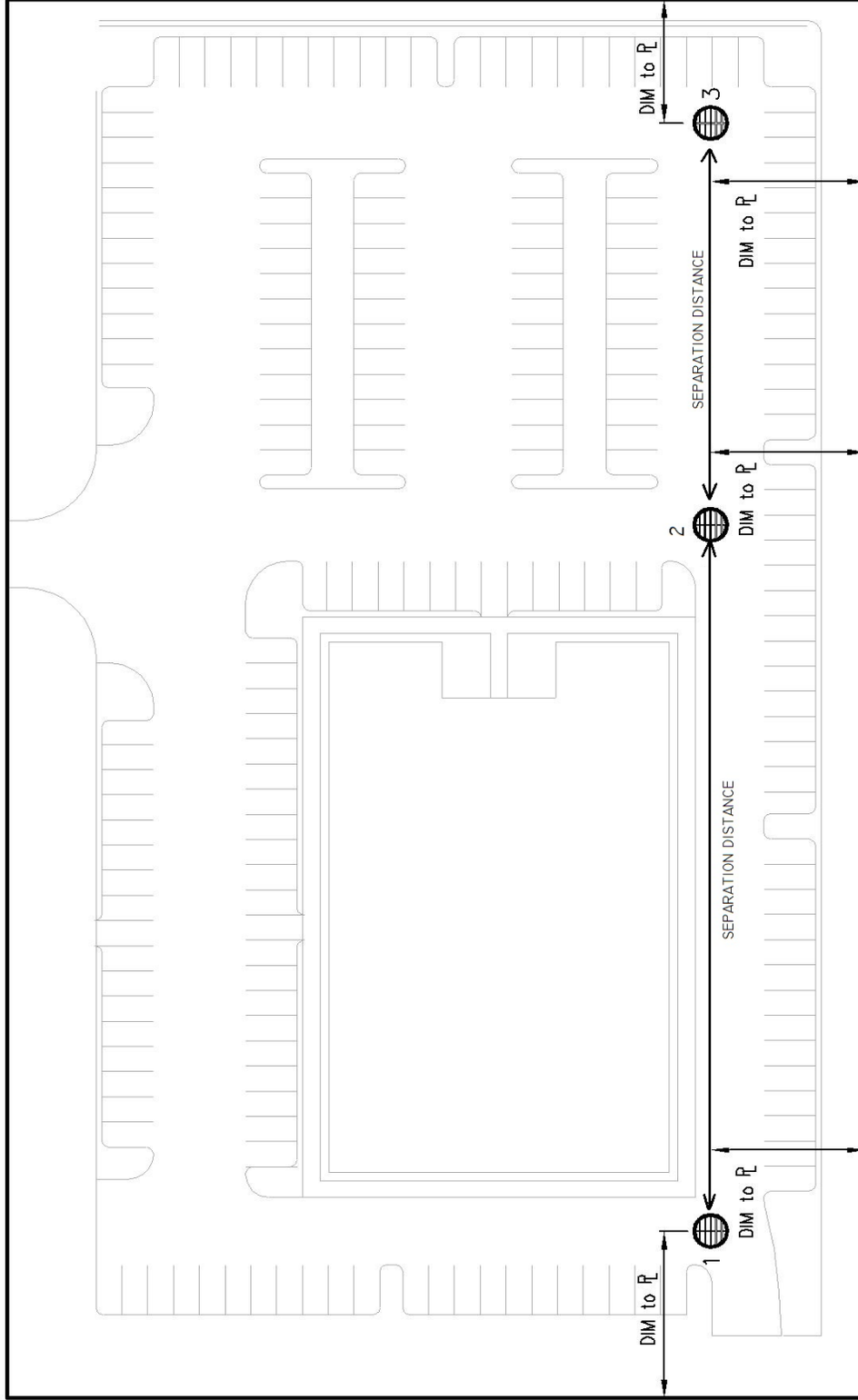
Exhibit A
(see attached)

Lot __, of _____ subdivision according to the plat of record in the office of the
County Recorder of Pima County, Arizona, recorded in Book __ of Maps and Plats, Page __.

Exhibit B
(see attached)

An exhibit showing the location of all drywells to be inspected and maintained.

EXHIBIT B



 DRYWELL INLET

FOR EACH DRYWELL:
 DESIGN FLOW RATE _____ IN/HR
 TESTED FLOW RATE _____ IN/HR
 AGED FLOW RATE _____ IN/HR
 SEPARATION DISTANCE _____ FT
 TO WATER WELL(S),
 IF APPLICABLE

EXAMPLE: DRYWELL
 INSTALLATION

REGISTRANT
 SEAL

PROJECT NAME
 PROJECT NUMBER