GARDEN CITY

PUBLIC IMPROVEMENTS APPROVAL CHECKLIST ROADS

	Developer	Developer's Engineer		City's Representative	
	DATE	SIGNED	DATE	SIGNED	
Subdivision Name:					
ROADS					
STRUCTURAL BACKFILL					
1. Gradation Requirements					
2. Compaction Tests					
3. Trench Compaction					
BASE COURSE					
1. Gradation Requirements					
2. Compaction Tests					
3. Thickness Tests (if required)					
HOT PLANT MIX PAVEMENT					
1. Gradation Requirements					
2. Compaction Tests					
3. Thickness Samples					
4. Smoothness Checks					
5. Additional Thickness Test Locations (if required)					
STREET LIGHTS					
1. Installed per Approved Plans & City Standards					
CTREET CYCAIC				-	
STREET SIGNS					
1. Installed per Approved Plans & City Standards					
Tuno II Chuma Con					
Type II Slurry Seal 1. Installed per Approved Plans & City Standards				-	
or arrangements made for City to perform.					
of affailgements made for City to perform.					
PAVEMENT MARKINGS					
1. As per approved plans					
1. As per approved plans					
BIKE LANES					
As per approved plans					
"AS-CONSTRUCTED" DRAWINGS					
1. Submitted and Approved					
ENGINEER'S CERTIFICATE					

I certify that the public improvements have been constructed in accordance with the Garden City Public Works Standard Specifications & Drawings.

Signed:	Date:	
WARRANTY PERIOD FOR THE	E ABOVE IMPROVEMENTS SHALL BEGIN ON :	

Note:

- 1. All items must be dated and signed by a City Representative Prior to acceptance of the Subdivision.
- 2. The Contractor shall have a set of the stamped "Approved" Drawings on site at all times.
- 3. Full Time inspection is required from the Developer. City Representatives will make spot inspections throughout construction.

GARDEN CITY

PUBLIC IMPROVEMENTS APPROVAL CHECKLIST CULINARY WATER

	Develope	Developer's Engineer		esentative
	DATE	SIGNED	DATE	SIGNED
Subdivision Name:				
•				
PIPELINES				
Waterline Pipe Bedding Materail & Placement				
2. Trench Backfill Material & Placement				
Trench Compaction				
4. Waterline flushed per City Standards				
5. Blue Board installed in trenches located in roadwa	зу			
WATER SERVICES & METER PITS				
Installed per City Standards				
Tracer wire installed				
3. All meter pits and lids inspected and installed				
per Standards				
				ļ
HYDRANTS				
Installed per City Standards				
2. Operating				
1/11/70				ļ
VALVES	-			-
I. Installed on all legs of Tee's and Crosses Operating Proposity				-
2. Operating Properly				
* TESTING		-		
1. Pressure Test				
2. Leakage Test		-		
Chlorine Disinfection Report (24 ppm min after 24 ho	ure)			
Bacteriological Test/Report	1			
Testing Documentation Submitted & Approved				
St resulting security and the security				
BOOSTER PUMP STATION				
Installed per Approved Plans & City Standards				
w/backup pump				
Building Grading and Landscaping				1
OTHER				
 Mark water service crossing in curb & gutter 				
		, '		
"AS-CONSTRUCTED" DRAWINGS				
1. Submitted and Approved				
ENGINEER'S CERTIFICATE				
I certify that the public improvements have been co				
with the Garden City Public Works Standard Specific	cations & Drawin	igs.		
Signed:	Date:			
WARRANTY PERIOD FOR THE ABOVE IMPROVE	MENTS SHALL	BEGIN ON: _		

Noto

- 1. All items must be dated and signed by a City Representative Prior to acceptance of the Subdivision.
- 2. The Contractor shall have a set of the stamped "Approved" Drawings on site at all times.
- 3. Full Time inspection is required from the Developer. City Representatives will make spot inspections throughout construction.
- *4. A City representative shall be present at all testing of waterlines and hydrants.

GARDEN CITY

PUBLIC IMPROVEMENTS APPROVAL CHECKLIST PATHWAYS & PARKS

	Developer's Engineer		City's Representative	
	DATE	SIGNED	DATE	SIGNED
Subdivision Name:				
PATHWAY				
STRUCTURAL BACKFILL				
1. Gradation Requirements				
2. Compaction Tests				
3. Trench Compaction				
BASE COURSE				
1. Gradation Requirements				
2. Compaction Tests				
3. Thickness Tests (if required)				
HOT PLANT MIX PAVEMENT				
1. Gradation Requirements				
2. Compaction Tests				
3. Thickness Samples				
4. Smoothness Checks				
5. Additional Thickness Test Locations (if required)				
2.276				
PARKS		-		
IRRIGATION SYSTEM		-		
1. Installed per Approved Plans & City Standards		-		
TANDROVENERITE & VECTATION				
IMPROVEMENTS & VEGITATION 1. Installed per Approved Plans & City Standards				
1. Installed per Approved Plans & City Standards				
Type II Slurry Seal				
Installed per Approved Plans & City Standards				
1. Installed per Approved Haris & city standards				
"AS-CONSTRUCTED" DRAWINGS				
1. Submitted and Approved				
ENGINEER'S CERTIFICATE				

I certify that the public improvements have been constructed in accordance with the Garden City Public Works Standard Specifications & Drawings.

Signed:	Date:	
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WARRANTY PERIOD FOR THE ABOVE IMPROVEMENTS SHALL BEGIN ON:

Note:

- 1. All items must be dated and signed by a City Representative Prior to acceptance of the Subdivision.
- 2. The Contractor shall have a set of the stamped "Approved" Drawings on site at all times.
- 3. Full Time inspection is required from the Developer. City Representatives will make spot inspections throughout construction.