GENERAL SECTION

CONSTRUCTION WITHIN CITY RIGHT-OF-WAY

No person or contractor shall do or cause to be done any improvement or encroachment work of any kind in any public right—of—way within the City without first having obtained an encroachment permit from the Public Works Department.

Developers shall arrange for a pre—construction meeting with the City Engineer (Municipal Code 17.32.250b) prior to commencing any construction. An encroachment permit shall be obtained from the Public Works Department upon completion of said meeting and prior to constuction of any improvements within an existing or offered for dedication right—of—way, public utility easement or public service easement.

Contractor shall notify the Public Works Department 48 hours prior to commencement of any work phase. At that time an "Inspection Request Form" shall be completed to ensure proper scheduling of an inspection with the City Engineer's Representative.

Contractor shall not destroy existing permanent survey monuments; whether property corners or street centerline monuments.

All work shall conform to the latest edition of the City of Morgan Hill Standard Details for Construction. Deviations from the Standard Details must be approved by the City Engineer.

Contractor shall only use equipment provided with a spark arrestor device to reduce a potential fire hazard.

ON-SITE CONSTRUCTION

A grading permit shall be obtained from the City of Morgan Hill Building Division prior to any grading of building pads. Applicant for the grading permit shall provide a plan review letter from the Soils Engineer. A grading permit does not give contractor permission to commence off—site (street) grading. Only upon City approval of the improvement plans and completion of a pre—construction meeting, shall contractor commence off—site grading.

Contractor shall preserve all surrounding property by confining operations to within the "Limits of Work". Contractor shall be responsible for maintaining access for all adjoining residents, places of business, and properties at all times and in a safe manner. Contractor shall make proper notification at least 24 hours in advance of any interruption in access or service to the above property owners as well as to the City Engineer's Representative.

RIGHT OF MODIFICATION

Approval of an improvement plan does not release owner/subdivider of the responsibility for correction of mistakes, errors, or omissions, contained within the plans. If during the course of construction, public interest requires a modification of or a departure from the improvement plans or these Standard Details for Construction, the City Engineer shall have the authority to require such modifications and departures and to specify the manner in which the same is to be made.

City of Morgan Hill
Public Works Department

4/1/96
CITY ENGINEER DATE REVISED

GENERAL NOTES

DRAWING NO.

G-I

OFF-SITE WATER AND DUST CONTROL

Contractor shall provide a water truck onsite at all times. Contractor will be allowed to draw water from the City of Morgan Hill Water Distribution System only after obtaining a hydrant meter from the Public Works Department and an inspection of the water truck for a proper backflow device or "air—gap" filling pipe. Developer has paid for "off—site" construction water which shall not be used for building construction. Contractor shall keep down dust from construction activity to the maximum extent possible. Contractor shall clean all existing streets, curbs, gutters, and sidewalks affected by the project at the end of each working day.

MATERIAL STORAGE

No material shall be stored near the edge of pavement, traveled way, sidewalk, driveway, or shoulder line which may create a hazard for vehicular and pedestrian traffic.

TRAFFIC CONTROL

Contractor shall submit a traffic control plan for approval to the Public Works Department a minimum of 5 days prior to any work within an existing public street. The plan shall be signed by a licensed Traffic Engineer when it involves an arterial street. Contractor shall provide all necessary traffic control in accordance with the latest edition of CALTRANS "Manual of Warning Signs, Lights, and Devices for Use in Performance of Work Upon Highways" while working within the public right—of—way. Two traffic lanes (10' min.), shall be open to vehicular traffic during all hours, weekends, and holidays. One lane one way traffic, may be permitted under the control of not less than 2 (two) competent flagmen during construction operations. Street closures and detours shall only take place upon City Engineer approval and Police Department coordination.

City of Morgan Hill
Public Works Department

4/1/96

DATE

REVISED

GENERAL NOTES

DRAWING NO.

G-II

LEGEND

PROPOSED	EXISTING	REMOVE, SALVAGE OR RELOCATE	DESCRIPTION
₽	P		PROPERTY LINE
Ç — - —	Q		CENTER LINE
			LIMIT OF WORK LINE
	<u> </u>		CITY LIMIT LINE
			EDGE OF PAVEMENT
		====	CURB AND GUTTER
SHADED			SIDEWALK
SHADED			DRIVEWAY APPROACH
	'		PAVING CONFORM
			HANDICAP RAMP
+	-	-∳-	STREET NAME SIGN
-R1	R1	=== R1	STREET SIGN (W/ABBR. SYMBOL)
		\/	GUARD RAIL
		== 4 ==================================	STREET BARRICADE
	 		RAILROAD TRACKS
	××	-	FENCE (TYPE)
-			TOP OF SLOPE
~~~	~~~ ~		SLOPE / FLOW LINE DIRECTIONAL ARROW
•			BENCH MARK
			STREET MONUMENT
\triangle			KEY TO REVISIONS
<i>'////</i> ,			DUPLICATE ITEM (INDICATE W/SYMBOL)
\mathfrak{m}			AS-BUILT CHANGES
—● _{JP}	—O _{JP}	(<u>)</u>	JOINT POWER POLE
City of	Morgan Hill		DRAWING NO.

Public Works Department

4/1/96 DATE

REVISED

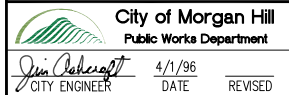
LEGEND

DRAWING NO.

G-1

LEGEND

PROPOSED	EXISTING	REMOVE, SALVAGE OR RELOCATE	DESCRIPTION
ss	SS		SANITARY SEWER
SD	——————————————————————————————————————		STORM DRAIN
w	—— w ——		WATER MAIN
	—— G ——		GAS
	—— Е ——		ELECTRIC
	—— т ——		TELEPHONE
	——— JT ———		JOINT TRENCH
-ss- - ss-	-ss- <u></u> -ss-	\circ	SEWER MANHOLE
-SD	-SD	\circ	STORM MANHOLE
	Q	Ω	FIRE HYDRANT
-w - - w -	-w -ŏ-w -	w	WATER VALVE
	-с —ठ—с —		GAS VALVE
→ B.O.	∂ _{B.O.}	^д в.о.	BLOW OFF
● c.o.	O _{C.O.}	°c.o.	CLEAN OUT
A.R.V.	Ō _{A.R.V.}	گ _{A.R.V.}	AIR RELIEF VALVE
***	—-···		WATER SERVICE (WITH METER)
S	S	,———— S	SEWER LATERAL
-w - w -	-w -₩ -		BACKFLOW DEVICE
•	\sim);	ELECTROLIER
e	e	e △	ELECTRICAL SECONDARY (ST. LIGHT SERVICE) CURB INLET
	$\triangle\!\triangle$	$\triangle\!\Delta$	GALLERY INLETS (TYPE AS NOTED)
			DROP INLET



LEGEND

DRAWING NO.

G-2