Project Address

Reference Number:

Case 2 Driveway(See Diagram Below)

A= B= C= D=

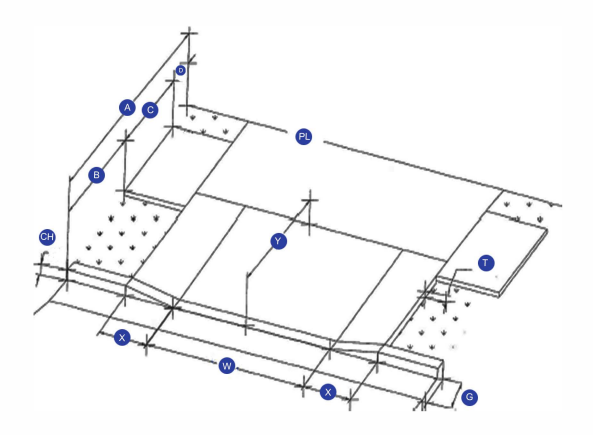
W= CH= G=

W=10' to 18' for Residential (up to 4 units), W=12' to 30' for Commercial

The minimum width of an apron shall be 10 feet in the A, RE, RS, R1, R2 and RW Zones, and 12 feet in the RD, R3, R4, R5, C, M, P and PB Zones, measured along the existing or proposed curb line or, if neither exists, then measured as directed by the City Engineer. The maximum width of an apron shall be 18 feet, measured along the curb line, when serving a lot in the "A" or "R" Zones said 30 feet when serving a lot in the "C," "M," or "PB" Zones, as said zones are provided for by Article 2, Chapter I of the LAMC.

See Standard Plan **S-440-4** for X and Y (See Diagram Below)

T=4" for Residential, T=6" for Commercial or more than 4 units See Bureau of Engineering Special Order No. 002-0193 (dated 1/19/93) for ADA restrictions.



Applicant Name:		This A-/B-Permit is invalid if any information is incorrect or falsified.		
Company Name:		of Applicant:		
Address:		л присапт.		
City, State, Zip:				
Phone:				
Email:				
Show dimensions on plot plan and any of the Proposed and/or existing driveway(s), street hydrants, roof/area drains, alleys, traffic light	lights, power poles, trees, v	water/gas meters, v	aults, fire	
Provide photos of existing site.				
Is property in a hillside area or includes a sul if yes, provide a profile of proposed driveway 1" = 2'-0"				
Is this a corner lot? Yes No (If Yes,	what is the intersecting stre	eet?)		
Where is parking located? parking lot, garag	e, side yard or other:			
LADBS:Parking within the front yard is not p LADBS(Sta.#14)	ermitted per LAMC SEC. 12	2.21.c.(g).		
Printed name	Initials	Approved	Denied	
City Planning: Does the property require his if yes, provide approval from the City Plannir Printed name	ng Dept., Office of Historic F	Resources.	Yes No Denied	
Urban Forestry: Is there a street tree to be r if yes, provide Urban Forestry Division appro Printed name		_ Approved	Denied	
LADOT(Room#528) : Is the driveway (new/re Number of proposed driveway(s) Printed name	emodel) adjacent to a Boule Width(s) Initials	evard or Avenue?	Yes No	