



Republic of the Philippines
DAVAO CITY WATER DISTRICT

Mc Arthur Highway, Matina, Davao City
Telephone No. (+63)(82) 235-3293 connecting all departments
Website: [http:// www.davao-water.gov.ph](http://www.davao-water.gov.ph)

NSC TECHNICAL EVALUATION REPORT

Applicant : Dennis Gales Date :
 Location : Woodridge, Maa Documents Submitted:
 Account Number (if applicable) : na As-built plan or site development plan with vicinity map,
 Type of Building : residential Isometric Plan with pipe sizes, Plumbing Lay-out Plan
 Size of Water Connection Applied for¹ : 25mmØ as per plan (water supply) signed and sealed by a Registered Master
 Plumber (Type I)
 Water Volume Requirement (Type II)

I. DESIGN PARAMETERS

A. Type of Usage: Residential Commercial
 B. Metering Scheme Individual Metering Single/Lone Metering Others : _____
 C. Pressure Zone Sufficient water pressure zone Low Pressure to No Water Zone
 D. Complementary Water Supply Facilities (as reflected in the plan)
 Cistern Booster Pump Elevated Water Tank
 Ground Water Tank Pressure Pump Others: none

II. COMPUTATION

For Type I

• Water Demand
 • Size of Water Connection Consider: ____ mmØ (____ "Ø) Water Meter

For Type II

• Water Demand
 • Size of Water Connection Consider: ____ mmØ (____ "Ø) Water Meter

III. RECOMMENDATION

Meter Size:
 Meter Type: Mechanical Electromagnetic Flow Meter
 Service Line Size :
 Tapping Point Location/Mainline Size and Type:
 Complementary Facilities:

Prepared by:	Checked and Approved by:	Confirmed by:	Investigated ² by:
_____	ENGR. ROGEL O. DEDUYO Principal Engineer C	_____	_____
		Applicant/Representative	

WAIVER

I am aware that the recommended size of water meter and building water mains is 3/4"Ø based on the result of the technical evaluation conducted by the New Service Connection Unit of the Commercial Services Department of DCWD. However, I am signifying my intention to apply for a 1/2"Ø water meter instead. For this preference, I _____ (the applicant) will not hold DCWD liable for any circumstance that may arise in the future. Further, I _____ (the applicant) undertakes to install complementary facilities such as cistern and/or booster pump and/or elevated water tank appropriately designed by a professional to ensure sufficiency of water supply. Failure to comply such facilities, DCWD is no longer liable for any circumstance that may arise in the future. I fully understood the above terms and conditions and the same were thoroughly explained to me in my native tongue.

Applicant / Representative

Notes:
¹ as per customer's request or as reflected in the plumbing lay-out plans
² refers, but not limited to, plumbing provision, type of building, usage and metering scheme and water supply complementary facilities