

DOCUMENT REQUIRED FOR SUB-DIVISION

1.	Affidavit duly attested by Oath Commissioner.		
2.	Paid challan form for Rs.	_ as sub division fee.	
3.	Paid challan form for Rs.	for separate water connection fee.	
4.	Original Allotment /Transfer letter.		
5.	Photo copy of CNIC duly attested.		
6.	Site Plan.		
7.	Six copies of ammonia print drawings for each sub-divided unit. Print should be as per approved plant		
	drawings.		
8.	Two recent photographs of the owner/ owners alongwith registration form.		

Forwarding letter giving details of documents for sub-division under the owner's signature.

9.

<u>AFFIDAVIT</u>

SUB-DIVISION OF PLOT/ HOUSE

(On stamp paper worth Rs 50/- duly attested by the Oath Commissioner)

1.	l,	S/ D/ W of		
having CNIC No		loContact No		
R/O _		, in possession of my full faculties and senses a		
of my	free wil	and without any coercion or duress, do hereby solemnly affirm and declare as under:-		
	a.	That I am owner of Plot No and Sector Phase		
		Measuring 2 Kanal each, situated in Defence Housing Authority, Bahawalpur.		
	b.	I want to sub-divide the aforesaid plot/ house in two parts (One kanal each)		
	d.	I shall contact BC Branch for the separate sewerage connection before formal approval of the		
		sub- division.		
	e.	Paid challan No dated for Rs		
		as Sub Division.		
	f.	I have applied for the separate water connection and paid Challan No.		
		dated of Rs for separate water connection is attached		
		(Not applicable for open plots).		
	g.	Original allotment / transfer letter bearing No along-with origin		
		site plan is attached.		
	h.	In Case of Two Owners Ownerships of sub- division plot / house will be as under:-		
		(1) Plot / House No/1 (First Portion) - Name		
		(2) Plot / House No/2 (First Portion) - Name		
Dated	:			
Datou				
	DEPONENT (Signature & Thumb Impression)			
VERIF	CATIO	<u>N:</u>		
	Verifie	d on Oath at Bahawalpur thisday of 20 , that the Contents of the above undertaking		

are true and correct to the best of my knowledge and belief.

DEPONENT (Signature & Thumb Impression)