

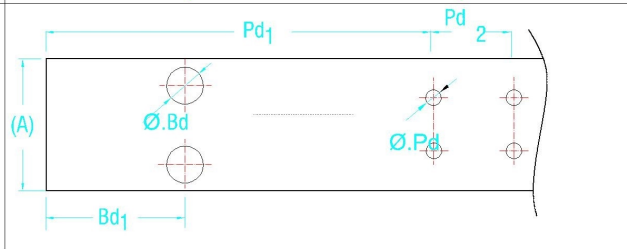
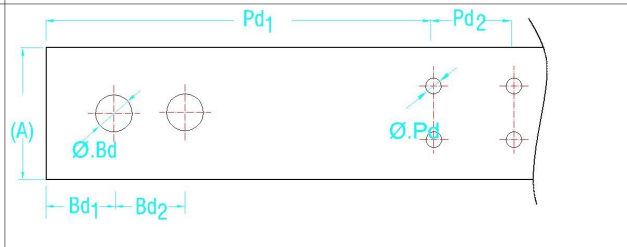
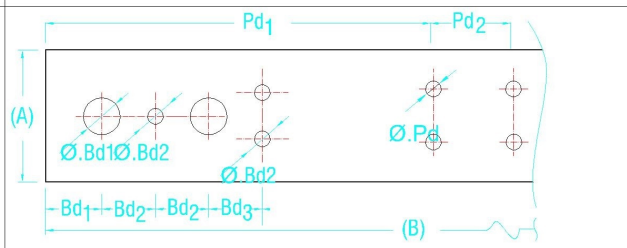
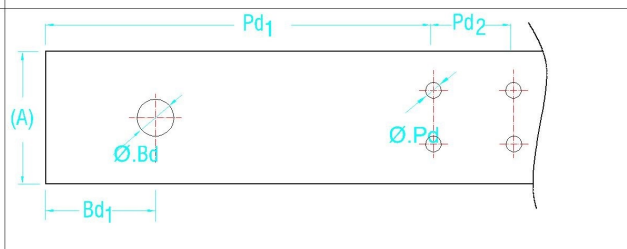
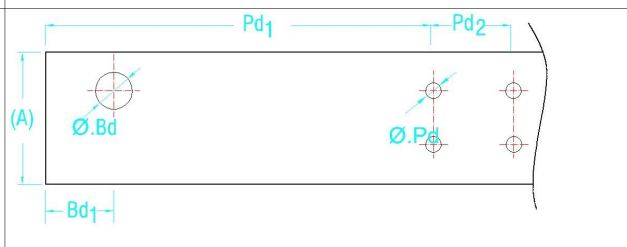
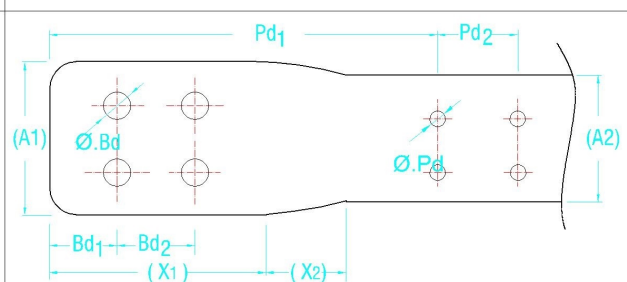
(x) Accordig to bow sketch pictures(drawings) , please write down required dimensions, quantity and units to their equivalents

Nu.	Code	Quant.	Unit	The kind of bow (Name)
1	(A)The width of bow			Description
2	(Lk) The length of string of bow			
3	(Ly) The lengt of bow			
4	(t) The thickness of bow			
5	(h) Height			
6	(Pdars.) If the distance of porcelain is equivalent, the distance of between			
6a	<p>If the distance of bow is different ;</p> <p>(1.Pd.mesf.)=1.Hole of porcelain's distance from first point Bow to tip of Bow= _____</p> <p>(2.Pd.mesf.)=2.Hole of porcelain's distance from first point Bow to tip of Bow= _____</p> <p>(3.Pd.mesf.)=3.Hole of porcelain's distance from first point Bow to tip of Bow= _____</p> <p>(4.Pd.mesf.)=4.Hole of porcelain's distance from first point Bow to tip of Bow= _____</p> <p>(5.Pd.mesf.)=5.Hole of porcelain's distance from first point Bow to tip of Bow= _____</p> <p>(6.Pd.mesf.)=6.Hole of porcelain's distance from first point Bow to tip of Bow= _____</p> <p>(7.Pd.mesf.)=7.Hole of porcelain's distance from first point Bow to tip of Bow= _____</p> <p>(8.Pd.mesf.)=8.Hole of porcelain's distance from first point Bow to tip of Bow= _____</p> <p>(9.Pd.mesf.)=9.Hole of porcelain's distance from first point Bow to tip of Bow= _____</p> <p>(10.Pd.mesf.)=10.Hole of porcelain's distance from first point Bow to tip of Bow= _____</p> <p>(..n).Pd.mesf.) = The distance of hole (n) between bow symmetry = _____</p>			

Please make sign (X) required the shape of tip that belongs to the bow shown below

No:	The shape of connection bow's tip	The values of measurement
1		<p>(A) Width = _____</p> <p>(t) Thickness = _____</p> <p>R.Bd = _____ Ø.Pd = _____</p> <p>(Bd1) = _____</p> <p>(Bd2) = _____</p> <p>(Pd1) = _____</p> <p>(Pd2) = _____</p>
2		<p>(A) = _____</p> <p>(t) = _____</p> <p>R.Bd = _____ Ø.Pd = _____</p> <p>(Bd1) = _____</p> <p>(Bd2) = _____</p> <p>(Pd1) = _____</p> <p>(Pd2) = _____</p>
3		<p>(A) = _____</p> <p>(t) = _____</p> <p>R.Bd = _____ Ø.Pd = _____</p> <p>(Bd1) = _____</p> <p>(Bd2) = _____</p> <p>(Pd1) = _____</p> <p>(Pd2) = _____</p>
4		<p>(A) = _____</p> <p>(t) = _____</p> <p>R.Bd = _____ Ø.Pd = _____</p> <p>(Bd1) = _____</p> <p>(Bd2) = _____</p> <p>(Pd1) = _____</p> <p>(Pd2) = _____</p>
5		<p>(A) = _____</p> <p>(t) = _____</p> <p>Ø.Bd = _____ Ø.Pd = _____</p> <p>(Bd1) = _____</p> <p>(Bd2) = _____</p> <p>(Pd1) = _____</p> <p>(Pd2) = _____</p>
6		<p>(A) = _____</p> <p>(t) = _____</p> <p>Ø.Bd = _____ Ø.Pd = _____</p> <p>(Bd1) = _____</p> <p>(Bd2) = _____</p> <p>(Pd1) = _____</p> <p>(Pd2) = _____</p>

Please make sign (X) required the shape of tip that belongs to the bow shown below

No:	The shape of connection bow's tip	The values of measurement
7		<p>(A) Width = _____</p> <p>(t) Thickness = _____</p> <p>Ø.Bd = _____ Ø.Pd = _____</p> <p>(Bd1) = _____</p> <p>(Bd2) = _____</p> <p>(Pd1) = _____</p> <p>(Pd 2) = _____</p>
8		<p>(A) = _____</p> <p>(t) = _____</p> <p>Ø.Bd = _____ Ø.Pd = _____</p> <p>(Bd1) = _____</p> <p>(Bd2) = _____</p> <p>(Pd1) = _____</p> <p>(Pd 2) = _____</p>
9		<p>(A) = _____</p> <p>(t) = _____</p> <p>Ø.Bd = _____ Ø.Pd = _____</p> <p>(Bd1) = _____</p> <p>(Bd2) = _____</p> <p>(Bd3) = _____</p> <p>(Pd1) = _____</p> <p>(Pd 2) = _____</p>
10		<p>(A) = _____</p> <p>(t) = _____</p> <p>Ø.Bd = _____ Ø.Pd = _____</p> <p>(Bd1) = _____</p> <p>(Bd2) = _____</p> <p>(Pd1) = _____</p> <p>(Pd 2) = _____</p>
11		<p>(A) = _____</p> <p>(t) = _____</p> <p>Ø.Bd = _____ Ø.Pd = _____</p> <p>(Bd1) = _____</p> <p>(Bd2) = _____</p> <p>(Pd1) = _____</p> <p>(Pd2) = _____</p>
12		<p>(A1) = _____ (A2) = _____</p> <p>(t) = _____</p> <p>Ø.Bd = _____ Ø.Pd = _____</p> <p>(Bd1) = _____</p> <p>(Bd2) = _____</p> <p>(Pd1) = _____</p> <p>(Pd 2) = _____</p> <p>(X1) = _____ (X2) = _____</p>