



YES NO

- 3 (b) Has the proposed area any defined 'centre' or focal points?  
(e.g. Business and main shopping area)
- 3 (c) Is there a good prospect for prosperous growth in the area?
- 4 (a) What is the name of the local authority (ies)?


5. What other voluntary service organisations are there in the area?

6. Is there an active Chamber of Commerce or Trade?
7. Are there sufficient potential classifications in the area to form a new club?


#### **Part 4. Information concerning a possible Rotary club**

1. Describe the proposed locality of the new formation in words. **(Important: Please attach a map showing the proposed locality in relation to existing clubs in the area).**

2. Which club will act as sponsor club? (Recommended by RI)

3. Names of suitable meeting places and capacities

4. Name and Club of Rotarian completing survey report

5. If survey is approved who will carry out formation work?

Name of Rotarian

*Rotary club of*

## Part 5 Comments of District Officers

(After section 5 has been signed by the DEO, pass to the District Governor to sign)

**District Extension (New Clubs Formation) Chair** - Please make any comments which you think will assist the Governor in considering this survey:

Signature of  
DEO.....Date:.....

Print Name.....

## Part 6 Consent by District Governor

(This section must be completed after Part 5 has been completed and signed. Please forward to RIBI Secretariat when DG has signed Part 6).

*Comments -*

I recommend the formation of a Rotary club in this area.

Signature of  
District Governor: .....Date.....

Print Name.....

## Part 7 Approval of survey, locality and club name

1. RIBI Secretary/CEO – **By signing off this survey you are approving the proposed club name as stated at Part 1.**

*Comments -*

RIBI Secretary/CEO Signature..... Date:.....

Print Name.....

2. RIBI Extension (New Clubs Formation) Officer  
*Comments -*

**APPROVED:** The Formation may now proceed.  
RIBI Extension  
(New Clubs Formation) Officer:

.....

Print Name.....

Date of approval of survey:

.....