

```

case RID_GOTO:
  c_parser_consume_token (parser);
  if ( c_parser_next_token_is (parser, CPP_NAME)
      && c_parser_peek_2nd_token (parser)->type == CPP_SEMICOLON )
    {
      :
    }
  else
    {
      if (c_parser_next_token_is (parser, CPP_NAME))
        {
          tree id = c_parser_peek_token (parser)->value;
          location_t loc = c_parser_peek_token (parser)->location;
          build_external_ref (loc, id, RID_CbC_CODE, &expr.original_type);
        }
      expr = c_parser_expr_no_commas (parser, NULL);
      if (TREE_CODE(expr.value) == CALL_EXPR )
        {
          location_t loc = c_parser_peek_token (parser)->location;
          cbc_replace_arguments (loc, expr.value);

          TREE_TYPE(expr.value) = void_type_node;
          /*tree env = NULL_TREE;*/
          CbC_IS_CbC_GOTO (expr.value) = 1;
          CALL_EXPR_TAILCALL (expr.value) = 1;
          add_stmt(expr.value);
          stmt = c_finish_return(loc, NULL_TREE, NULL_TREE);
        }
      else
        c_parser_error (parser, "expected code segment jump or %<*>");
    }
}

```