SQL Query to get bridge transactions

select generaljournalentry.ACCOUNTINGDATE as [Pay Vch Date], generaljournalentry.SUBLEDGERVOUCHER as [Pay Voucher],

GENERALJOURNALACCOUNTENTRY.ACCOUNTINGCURRENCYAMOUNT as [Pay Vch Amt],

-- GENERALJOURNALACCOUNTENTRY.MAINACCOUNT as [Pay MainAccount],

MAINACCOUNT.MAINACCOUNTID as [Pay MainAccount ID],

MAINACCOUNT.NAME as [Pay MainAccount Name],

LEDGERJOURNALTRANS.VOUCHER as [GJ Voucher],

g1.ACCOUNTINGDATE as [GJ Vch Date],

ga1.ACCOUNTINGCURRENCYAMOUNT as [GJ Vch Amt],

--ga1.MAINACCOUNT as [GJ MainAccount],

m.MAINACCOUNTID as [GJ MainAccount ID],

m.NAME as [GJ MainAccount Name]

--(select voucher from LEDGERJOURNALTRANS where LEDGERJOURNALTRANS.FURTHERPOSTINGRECID=LEDGERENTRY.RECID) as [GJ voucher]

--

 --, generaljournalentry.RECID, GENERALJOURNALACCOUNTENTRY.RECID, LedgerEntryJournal.RECID, LEDGERENTRY.\*

 from

 generaljournalentry

inner join GENERALJOURNALACCOUNTENTRY on GENERALJOURNALACCOUNTENTRY.GENERALJOURNALENTRY =  generaljournalentry.RECID

inner join LedgerEntryJournal ON GeneralJournalEntry.LedgerEntryJournal = LedgerEntryJournal.RecId

inner join LEDGERENTRY on LEDGERENTRY.GENERALJOURNALACCOUNTENTRY = GENERALJOURNALACCOUNTENTRY.RECID

inner join MAINACCOUNT on MAINACCOUNT.recid = GENERALJOURNALACCOUNTENTRY.MAINACCOUNT

left outer join LEDGERJOURNALTRANS on ledgerjournaltrans.FURTHERPOSTINGRECID = LEDGERENTRY.RECID

inner join generaljournalentry G1 on g1.SUBLEDGERVOUCHER = LEDGERJOURNALTRANS.VOUCHER

inner join GENERALJOURNALACCOUNTENTRY GA1 on GA1.GENERALJOURNALENTRY=g1.RECID

inner join MAINACCOUNT m on m.RECID = ga1.MAINACCOUNT

where generaljournalentry.SUBLEDGERVOUCHERDATAAREAID='appl'

and LEDGERENTRY.ISBRIDGINGPOSTING=1

--and generaljournalentry.SUBLEDGERVOUCHER='vp-000003150'

order by GENERALJOURNALENTRY.SUBLEDGERVOUCHER